

Sezione tecnica

Technical section



TRASFORMATORI TRANSFORMERS
UNITÀ DI ALIMENTAZIONE POWER UNITS
DISPOSITIVI DEVICES

» Page 784



LAMPADINE LAMPS » Page 792

TRASFORMATORI TOROIDALI TOROIDAL TRANSFORMERS



Trasformatore toroidale con scocca in metallo 230Vac/12Vac. Completo di protezione per sovraccarichi.
230Vac/12Vac toroidal safety transformer with metal shell. Equipped with overload protection.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-PLUS300	0-300W	70000	INR	NO	230/50	12	E.SELV	2	6	3100	Ø220 H100	10	0778
TR-PLUS400	0-400W	70000	INR	NO	230/50	12	E.SELV	2	6	3700	Ø220 H100	10	0779

Colori Colours: 16 23 27

Conformità e simbologie Conformity and Symbols: IP20        



Trasformatore toroidale con scocca in metallo 230Vac/12Vac. Senza protezione per sovraccarichi.
230Vac/12Vac toroidal safety transformer with metal shell. Not equipped with overload protection.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-DEC0300	0-300W	70000	INR	NO	230/50	12	E.SELV	2	6	3100	Ø220 H100	10	0753
TR-DEC0400	0-400W	70000	INR	NO	230/50	12	E.SELV	2	6	3700	Ø220 H100	10	0754

Colori Colours: 16 23 27

Conformità e simbologie Conformity and Symbols: IP20       



Trasformatore toroidale con scocca in materiale termoplastico 230Vac/12Vac.
230Vac/12Vac toroidal safety transformer with thermoplastic cover.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-BOX200	0-200W	70000	INR	NO	230/50	12	E.SELV	2	6	2900	Ø180 H110	10	0706
TR-BOX300	0-300W	70000	INR	NO	230/50	12	E.SELV	2	6	2900	Ø180 H110	10	0708

Colori Colours: 15 16

Conformità e simbologie Conformity and Symbols: IP30        

TRASFORMATORI ELETTRONICI | ELECTRONIC TRANSFORMERS



Trasformatore elettronico dimmerabile 230Vac/12Vac per binario Minitrak e Small Round .
230Vac/12Vac dimmable electronic transformer for Minitrak and Small Round track.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-BIN150	30-150W	50000	ED2	SI	230/50-60	12	E.SELV	4	Binario	210	195x49x39	2	0741
TR-BIN250	100-250W	50000	ED1	SI	230/50-60	12	E.SELV	4	Binario	482	226x54x44	2	0743

Colori Colours: 15 16 28 Conformità e simbologie Conformity and Symbols: IP20       



Trasformatore elettronico dimmerabile da incasso 230-240Vac/12Vac (regolazione IGBT).
230-240Vac/12Vac dimmable recessed installation electronic transformer (IGBT adjustment).

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-ELP200	100-200W	50000	ED1	SI	230-240/50-60	12	E.SELV	4	6	482	222x54x45	2	0733
TR-ELP250	100-250W	50000	ED1	SI	230-240/50-60	12	E.SELV	4	6	482	222x54x45	2	0734

Colori Colours: 16 Conformità e simbologie Conformity and Symbols: IP20        



Trasformatore elettronico dimmerabile da incasso 230Vac/12Vac (regolazione IGBT).
230Vac/12Vac dimmable recessed installation electronic transformer (IGBT adjustment).

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-ELP210	50-210W	50000	ED1	SI	230-240Vac/50-60Hz	12V	E.SELV	4	6	184	180x40x45	2	0742
TR-ELP250	50-250W	50000	ED1	SI	230-240Vac/50-60Hz	12V	E.SELV	4	6	184	180x40x45	2	0749

Colori Colours: 00 Conformità e simbologie Conformity and Symbols: IP20       



Trasformatore elettronico dimmerabile da incasso 230Vac/12Vac (regolazione IGBT - TRIAC).
230Vac/12Vac dimmable recessed installation electronic transformer (IGBT - TRIAC adjustment).

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-ELP150	30-150W	50000	ED2	SI	230/50	12	SELV	4	6	185	168x47x35	2	0732

Colori Colours: 16 Conformità e simbologie Conformity and Symbols: IP20       



Trasformatore elettronico dimmerabile da incasso 230Vac/12Vac (regolazione IGBT).
230Vac/12Vac dimmable recessed installation electronic transformer (IGBT adjustment).

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-ELP060	20-60W	50000	ED1	SI	230/50-60	12	SELV	4	6	138	150x42x25	2	0730
TR-ELP105	20-105W	50000	ED1	SI	230/50-60	12	SELV	4	6	138	150x42x25	2	0731

Colori Colours: 15 Conformità e simbologie Conformity and Symbols: IP20       

ED1: Elettronico Dim Igbt

ED2: Elettronico Dim Triac/Igbt

ED1: Elettronico Dim Igbt

ED2: Elettronico Dim Triac/Igbt

Trasformatori Transformers



Trasformatore elettronico dimmerabile da incasso 230-240Vac/12Vac.
230-240Vac/12Vac dimmable recessed installation electronic transformer.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-ELX060	10-60W	50000	ED2	SI	230-240/50-60	12	E.SELV	2	2	50	94x31x20	2	0744
TR-ELX105	20-105W	50000	ED2	SI	230-240/50-60	12	E.SELV	2	2	80	128x38x28	2	0745

Colori Colours:

Conformità e simbologie Conformity and Symbols:



Trasformatore elettronico DALI dimmerabile da incasso 230-240Vac/12Vac.
230Vac-240Vac/12Vac dimmable recessed installation DALI electronic transformer.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-ELD	20-105W	50000	EDD	SI	230-240/0-50-60	12	E.SELV	2	6	180	167x42x31		0755

Colori Colours:

Conformità e simbologie Conformity and Symbols:



Trasformatore elettronico con scocca in materiale termoplastico 230-240Vac/12Vac.
230-240Vac/12Vac electronic transformer with thermoplastic shell.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vac)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	CODE
TR-KB300	100-300W	50000	ELE	NO	230-240/0-50-60	12	SELV	2+PE	2	800	254x147x59	20	0782
TR-KB300D	100-300W	50000	EDT	SI	230-240/0-50-60	12	SELV	2+PE	2	800	254x147x59	20	0783

Colori Colours:

Conformità e simbologie Conformity and Symbols:



ELE: Elettronico

ED2: Elettronico Dim Triac/Igbt

EDD: Elettronico DIM DALI

EDT: Elettronico DIM digitale DALI/SWICHT-DIM

ELE: Electronic

ED2: Elettronico Dim Triac/Igbt

EDD: Electronic Dim DALI

EDT: Digital Electronic Dim DALI/SWICHT-DIM

Alimentatori per LED LED Power Supplies



Alimentatore elettronico a corrente continua per LED con scocca in metallo 120-240Vac/12Vdc.
120-240Vac/12Vdc DC electronic LED power supply unit with metal shell.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-KBL03	35W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	570	310x130x46	0767
TR-KBL06	60W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	800	310x130x46	0768
TR-KBL10	100W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	950	310x130x46	0769
TR-KBL15	150W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	1100	310x130x46	0764

Colori Colours: 16 23 **Conformità e simbologie** Conformity and Symbols: IP20



Alimentatore elettronico a corrente continua per LED 220-240Vac/24Vdc.
220-240Vac/24Vdc DC electronic LED power supply unit.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CC20	1,2-20W	50000	ELE	NO	220-240/50-60	24	SELV	2	2	190	109x50x35	5375

Colori Colours: 16 **Conformità e simbologie** Conformity and Symbols: IP20



Alimentatore elettronico a corrente continua per LED 220-240Vac/24Vdc.
220-240Vac/24Vdc DC electronic LED power supply unit.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CC75	0,9-75W	50000	ELE	NO	220-240/50-60	24	SELV	4	6	280	241x43x30	0785

Colori Colours: 00 **Conformità e simbologie** Conformity and Symbols: IP20



Alimentatore elettronico a corrente continua per LED 110/220-240Vac/12Vdc.
110/220-240Vac/12Vdc DC electronic LED power supply unit.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CD02	20W	50000	ELE	NO	110-240/50-60	12	SELV	4	4	130	146x55x19	0791
TR-CD07	70W	50000	ELE	NO	220-240/50-60	12	SELV	4	4	320	240x61x49	0792

Colori Colours: 00 **Conformità e simbologie** Conformity and Symbols: IP20



Alimentatore elettronico a corrente continua per LED 120-240Vac/12Vdc.
120-240Vac/12Vdc DC electronic LED power supply unit.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CD03	35W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	270	185x43x30	0736
TR-CD06	60W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	500	254x45x35	0737
TR-CD10	100W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	650	270x63x40,5	0738
TR-CD15	150W	50000	ELE	NO	120-240/0-50-60	12	SELV	2	4	800	270x63x40,5	0739

Colori Colours: 00 **Conformità e simbologie** Conformity and Symbols: IP20

Alimentatori per LED LED Power supplies



Alimentatore elettronico a corrente continua per LED 120-240Vac/24Vdc.
120-240Vac/24Vdc DC electronic LED power supply unit.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CD03	35W	50000	ELE	NO	120-240/0-50-60	24	SELV	2	4	270	185x43x30	5376
TR-CD06	60W	50000	ELE	NO	120-240/0-50-60	24	SELV	2	4	500	254x45x35	5377
TR-CD10	100W	50000	ELE	NO	120-240/0-50-60	24	SELV	2	4	650	270x63x40,5	5378
TR-CD15	150W	50000	ELE	NO	120-240/0-50-60	24	SELV	2	4	800	270x63x40,5	5379

Colori Colours:

Conformità e simbologie Conformity and Symbols: IP20



Alimentatore elettronico IP66 a corrente continua per LED 110-240Vac/24Vdc. Completo di cavi in entrata ed uscita.
IP66 110-240Vac/24Vdc DC electronic LED power supply unit. Supplied with ingoing and outgoing cables.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage (Vdc)	Electr. Safety Transformer	Input Cables No.	Output Cables No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CI20	20W	50000	ELE	NO	110-240/50-60	24	E.SELV	2	2	360	269x222x104	5373
TR-CI60	60W	50000	ELE	NO	110-240/50-60	24	E.SELV	2	2	690	380x260x90	5374
TR-CI100	100W	50000	ELE	NO	110-240/50-60	24	E.SELV	2	2	690	380x260x90	5372

Colori Colours:

Conformità e simbologie Conformity and Symbols: IP66



Alimentatore elettronico a corrente continua/corrente costante 110-240Vac/24Vdc-350mA. Per Shadow SHD-XQ9
DC / constant current 110-240Vac/24Vdc-350mA electronic power supply unit. For SHD-XQ9 Shadow.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Voltage/Current (Vdc/mA)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TR-CC06	6W	50000	ELE	NO	110-240/50-60	24/350	E.SELV	2	2	40	68x35x21	0790
TDA50-12	12W	50000	ELE	NO	110-240/50-60	24/500	E.SELV	2	2	106	115x34x19	0781

Colori Colours:

Conformità e simbologie Conformity and Symbols: IP20



Alimentatore elettronico a corrente costante per LED 110-240Vac/350-500mA.
Constant current 110-240Vac/350-500mA LED electronic power supply unit.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Dimmer	Input Voltage (Vac/Hz)	Output Current (mA)	Electr. Safety Transformer	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	CODE
TDA35-17	17W	50000	ELE	NO	110-240/50-60	350	E.SELV	2	2	106	122x38x38	0784
TDA50-20	20W	50000	ELE	NO	110-240/50-60	500	E.SELV	2	2	106	122x38x38	0780

Colori Colours:

Conformità e simbologie Conformity and Symbols: IP20

Unità di alimentazione Power units



Unità di alimentazione induttiva rifasata per lampada a ioduri metallici, completa di cavo (500mm) e connettore per il collegamento rapido degli apparecchi.
Inductive power unit with PFC for metal halide lamps, supplied with 500mm cable and quick connection wiring.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Input Voltage (Vac/Hz)	Efficiency	Input Terminals No.	Output Terminals No.	Lamp Wiring (mm)	Dimensions LxWxH (mm)	Max Lines Length (m)	Stabilized feeder	Switch Off	CODE
LXM-JK03	35W	50000	INR	230/50	>90%	6	Connettore	500	210x78x69	1	NO	NO	0565
LXM-JK07	70W	50000	INR	230/50	>90%	6	Connettore	500	210x78x69	1	NO	NO	0566
LXM-JK15	150W	50000	INR	230/50	>90%	6	Connettore	500	260x78x69	1	NO	NO	0567

Colori Colours:

Conformità e simbologie Conformity and Symbols:



Unità di alimentazione elettronica per lampada a ioduri metallici, completa di cavo (500mm) e connettore per il collegamento rapido degli apparecchi.
Electronic power unit for metal halide lamps, supplied with 500mm cable and quick connection wiring.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Input Voltage (Vac/Hz)	Efficiency	Input Terminals No.	Output Terminals No.	Lamp Wiring (mm)	Dimensions LxWxH (mm)	Max Lines Length (m)	Stabilized feeder	Switch Off	CODE
LXM-JE03	35W	50000	ELE	230-240/50-60	>90%	6	Connettore	500	150x80x34	~3 (240pF)	SI	SI	0568
LXM-JE07	70W	50000	ELE	230-240/50-60	>90%	6	Connettore	500	150x80x34	~3 (240pF)	SI	SI	0569
LXM-JE15	150W	50000	ELE	230-240/50-60	>90%	6	Connettore	500	180x80x34	~3 (240pF)	SI	SI	0570

Colori Colours:

Conformità e simbologie Conformity and Symbols:



Unità di alimentazione elettronica per lampada "Mini" White Son HST (SDW-TG) completa di cavo (500mm) e connettore per il collegamento rapido degli apparecchi.
Electronic power unit for "Mini" White Son HST (SDW-TG) lamp, supplied with 500mm cable and quick connection wiring.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Input Voltage (Vac/Hz)	Efficiency	Input Terminals No.	Output Terminals No.	Lamp Wiring (mm)	Dimensions LxWxH (mm)	Max Lines Length (m)	Stabilized feeder	Switch Off	CODE
LXM-JK05	50W	50000	ELE	220-240/50-60	>90%	3	Connettore	500	134x90x40	~2	SI	SI	0557
LXM-JK10	100W	50000	ELE	220-240/50-60	>90%	3	Connettore	500	134x90x40	~2	SI	SI	0558

Colori Colours:

Conformità e simbologie Conformity and Symbols:



Unità di alimentazione per lampada a ioduri metallici.
Power unit for metal halide lamps.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Input Voltage (Vac/Hz)	Efficiency	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	Stabilized feeder	Switch Off	CODE
AL-RM20	20W	50000	ELE	220-240/50-60	>90%	6	2	140	190x43,3x30	~1,5	NO	NO	0788

Colori Colours:

Conformità e simbologie Conformity and Symbols:



Unità di alimentazione per lampada a ioduri metallici.
Power unit for metal halide lamps.

TYPE	Wattage (W)	Average Life (hrs)	Wiring	Input Voltage (Vac/Hz)	Efficiency	Input Terminals No.	Output Terminals No.	Weight (g.)	Dimensions LxWxH (mm)	Max Lines Length (m)	Stabilized feeder	Switch Off	CODE
AL-RM235	35W	50000	ELE	220-240/50-60	>90%	6	2	312	235x49,4x34	~1,5	NO	NO	0789

Colori Colours:

Conformità e simbologie Conformity and Symbols:



ELE: Elettronico
INR: Induttivo rifasato
ELE: Electronic
INR: Inductive with PFC



Modulo Microdim 12-24Vdc. Dimmerazione LED sul secondario con segnale 24Vdc PWM. Numero massimo di faretti pilotabili: 40. Installazione su barra DIN.
12-24Vdc Microdim module. Secondary LED dimming with 24Vdc PWM signal. Maximum number of controlled spotlights: 40pcs. Installation on DIN bar.

TYPE	Wattage (W)	Wiring	Input Voltage (Vdc)	Output Voltage Vdc	Weight (g.)	Dimensions LxWxH (mm)	CODE
TD-DIM2	3W	EDB	12-24	24 PWM	30	40x40x19	0787
TD-DIM1	3W	EDS	12-24	24 PWM	30	40x40x19	0786

Colori Colours: Conformità e simbologie Conformity and Symbols: IP20



Modulo interfaccia programmazione codice DMX per Shadow.
DMX code programming interface module for Shadow.

TYPE	Wattage (W)	Wiring	Input Voltage V/Hz	Weight (g.)	Dimensions LxWxH (mm)	CODE
MC-DMX		DMX	DMX	120	122x83x31	0735

Colori Colours: Conformità e simbologie Conformity and Symbols: IP20



Dispositivo SOFT START per accensioni graduali. Specifico per installazioni di trasformatori di elevata potenza (500 VA max) evita l'intervento dell'interruttore magneto/termico causato dalla corrente di magnetizzazione. Non idoneo all'utilizzo di trasformatori elettronici o lamellari.
SOFT START gradual switch device. Specifically designed for installation of high power transformers (500 VA max) it prevents magneto-thermal switch action caused by magnetisation current. Not suitable for electronic or core transformers.

TYPE	Dimensions LxWxH (mm)	CODE
TR-SW500	66X22	0799

Colori Colours: Conformità e simbologie Conformity and Symbols: IP20



Fusibile 12V 30A per TR-PLUS 300/400W.
12V 30A fuse for TR-PLUS 300/400W.

TYPE	Dimensions LxWxH (mm)	CODE
TR-FUS30	66X22	0797

Colori Colours:



Protezione elettronica per sovraccarichi.
Electronic protection against overload.

TYPE	Wattage (W)	CODE
TR-PE	50-400W	0798

Colori Colours: Conformità e simbologie Conformity and Symbols: IP20

ELE: Elettronico

EDS: Elettronico Dimmerabile Digitale (SWITCH-DIM) - Comando tramite semplice pulsante N.A.

EDB: Elettronico Dimmerabile analogico (0-10V)

ELE: Electronic

EDS: Digital Dimmable Electronic (SWITCH-DIM) - Control by N.O. Pushbutton Switch

EDB: Analogue Dimmable Electronic (0-10V)



Scatola protezione morsettiera IP66/67.
IP66/67 terminal board protective box.

TYPE	CODE
INSIDE-PR	5370

Colori Colours:

Conformità e simbologie Conformity and Symbols: 

LAMPADINE ALOGENE HALOGEN BULBS

Symbol	Uni	Ilcos	Socket	Wattage (W)	Voltage V	Note	Osram	Philips	Luminous Intensity (cd)	Luminous flux (cd)	Colours temp. (°K)	CODE
	QT9	HSG	G4	20	12V	Chiara	Halostar	Capsuline	-	320	3000	0010-20
	QT9 ECO	HSG	G4	14	12V	Chiara	Halostar ECO	-	-	240	3000	0010-14
	QT12	HSG	GY6,35	35	12V	Chiara	Halostar	Capsuline	-	600	3000	0010-35
	QT12	HSG	GY6,35	50	12V	Chiara	Halostar	Capsuline	-	910	3000	0010-50
	QT12	HSG	GY6,35	75	12V	Chiara	Halostar	Capsuline	-	1450	3000	0010-75
	QT12 ECO	HSG	GY6,35	25	12V	Chiara	Halostar ECO	-	-	500	3000	0010-25
	QT12 ECO	HSG	GY6,35	35	12V	Chiara	Halostar ECO	-	-	860	3000	0010-37
	QT12 ECO	HSG	GY6,35	50	12V	Chiara	Halostar ECO	-	-	1180	3000	0010-52
	QR-CB35	HRG	GU4	20	12V	Con vetro 10°	Decostar35	-	2500	-	3000	0003-21
	QR-CB35	HRG	GU4	20	12V	Con vetro 36°	Decostar35	-	580	-	3000	0003-32
	QR-CB35	HRG	GU4	35	12V	Con vetro 10°	Decostar35	-	5000	-	3000	0003-36
	QR-CB35	HRG	GU4	35	12V	Con vetro 36°	Decostar35	-	1000	-	3000	0003-33
	QRCB51 SV	HRG	GU5,3	20	12V	Senza Vetro 10°	Decostar51	-	3150	-	2800	0005-20
	QRCB51 SV	HRG	GU5,3	20	12V	Senza Vetro 36°	Decostar51	-	510	-	2800	0005-21
	QRCB51 SV	HRG	GU5,3	35	12V	Senza Vetro 10°	Decostar51	-	6500	-	2900	0005-53
	QRCB51 SV	HRG	GU5,3	35	12V	Senza Vetro 36°	Decostar51	-	1050	-	2900	0005-36
	QRCB51 SV	HRG	GU5,3	50	12V	Senza Vetro 10°	Decostar51	-	10000	-	2950	0005-55
	QRCB51 SV	HRG	GU5,3	50	12V	Senza Vetro 36°	Decostar51	-	1500	-	2950	0005-51
	QRCB51 CV	HRG	GU5,3	20	12V	Con vetro 10°	Decostar51 S	-	3000	-	2800	0005-71
	QRCB51 CV	HRG	GU5,3	20	12V	Con vetro 36°	Decostar51 S	-	480	-	2800	0005-72
	QRCB51 CV	HRG	GU5,3	35	12V	Con vetro 10°	Decostar51 S	-	6200	-	2900	0005-86
	QRCB51 CV	HRG	GU5,3	35	12V	Con vetro 36°	Decostar51 S	-	1000	-	2900	0005-87
	QRCB51 CV	HRG	GU5,3	50	12V	Con vetro 10°	Decostar51 S	-	9000	-	2950	0005-91
	QRCB51 CV	HRG	GU5,3	50	12V	Con vetro 36°	Decostar51 S	-	1450	-	2950	0005-92
	QRCB51 CV ES	HRG	GU5,3	20	12V	Con vetro 8°	-	MASTERline ES	6500	-	3000	0004-49
	QRCB51 CV ES	HRG	GU5,3	20	12V	Con vetro 36°	-	MASTERline ES	1000	-	3000	0004-50
	QRCB51 CV ES	HRG	GU5,3	30	12V	Con vetro 36°	-	MASTERline ES	1600	-	3000	0004-30
	QRCB51 CV ES	HRG	GU5,3	35	12V	Con vetro 8°	-	MASTERline ES	13500	-	3000	0004-08
	QRCB51 CV ES	HRG	GU5,3	35	12V	Con vetro 24°	-	MASTERline ES	4400	-	3000	0004-35
	QRCB51 CV ES	HRG	GU5,3	45	12V	Con vetro 8°	-	MASTERline ES	16000	-	3000	0004-45
	QRCB51 CV ES	HRG	GU5,3	45	12V	Con vetro 24°	-	MASTERline ES	5450	-	3000	0004-46
	QRCB51 CV ES	HRG	GU5,3	45	12V	Con vetro 36°	-	MASTERline ES	2850	-	3000	0004-47
	QRCB51 ALU	HRG	GU5,3	20	12V	ALU 36°	Decostar 51 ALU	Brillantine ALU	510	-	2800	0005-22
	QRCB51 ALU	HRG	GU5,3	35	12V	ALU 36°	Decostar 51 ALU	Brillantine ALU	1100	-	2900	0005-37
	QR111	HMG	G53	35	12V	24°	Halospot 111	-	2500	-	2800	0020-35
	QR111	HMG	G53	50	12V	6°	Halospot 111	-	17000	-	2900	0020-55
	QR111	HMG	G53	50	12V	24°	Halospot 111	-	4000	-	2900	0020-50
	QR111	HMG	G53	75	12V	24°	Halospot 111	-	5300	-	3000	0020-57
	QR111	HMG	G53	75	12V	40°	Halospot 111	-	2000	-	3000	0020-75
	QR111	HMG	G53	100	12V	24°	Halospot 111	-	8500	-	3000	0020-11
	QR111	HMG	G53	100	12V	40°	Halospot 111	-	2800	-	3000	0020-10
	QR111 ES	HMG	G53	30	12V	8°	-	MASTERline 111 ES	2300	-	3000	0019-30
	QR111 ES	HMG	G53	30	12V	24°	-	MASTERline 111 ES	4000	-	3000	0019-31
	QR111 ES	HMG	G53	45	12V	8°	-	MASTERline 111 ES	3300	-	3000	0019-45
	QR111 ES	HMG	G53	45	12V	24°	-	MASTERline 111 ES	5300	-	3000	0019-46
	QR111 ES	HMG	G53	45	12V	45°	-	MASTERline 111 ES	1900	-	3000	0019-47
	QR111 ES	HMG	G53	60	12V	8°	-	MASTERline 111 ES	48000	-	3000	0019-60
	QR111 ES	HMG	G53	60	12V	24°	-	MASTERline 111 ES	8500	-	3000	0019-61
	QR111 ES	HMG	G53	60	12V	45°	-	MASTERline 111 ES	2800	-	3000	0019-62
	QT16 ECO	HDG	G9	60	230Vac	Chiara 30°	Halopin ECO	-	-	980	2800	0027-60
	QT18 ECO	HSG	B15d	60	230Vac	Chiara	Halolux Ceram ECO	-	-	980	2900	0013-07
	QT32 ECO	HSG	E27	205	230Vac	Chiara	Halolux Ceram ECO	-	-	4200	3000	0014-10
	QTDE12 ECO	HDG	R7s-11	120	230Vac	Chiara	Haloline ECO	-	-	2300	2950	0022-12
	QTDE12 ECO	HDG	R7s-11	160	230Vac	Chiara	Haloline ECO	-	-	3300	2950	0022-16
	QTDE12 ECO	HDG	R7s-11	230	230Vac	Chiara	Haloline ECO	-	-	5000	2950	0022-23
	QTDE12 ECO	HDG	R7s-11	400	230Vac	Chiara	Haloline ECO	-	-	9000	2950	0022-40
	QPAR16	HRG	GU10	35	230Vac	35°	Halopar16	-	600	-	2800	0006-35
	QPAR16	HRG	GU10	50	230Vac	35°	Halopar16	-	950	-	2800	0006-50
	QPAR16 ECO	HRG	GU10	40	230Vac	30°	Halopar16 ECO	-	900	-	2800	0007-40
	QPAR20	HRG	E27	50	230Vac	10°	Halopar FL	PAR 20	3000	-	2800	0015-10
	QPAR20	HRG	E27	50	230Vac	30°	Halopar FL	PAR 20	1100	-	2800	0015-50
	QPAR30	HRG	E27	75	230Vac	10°	Halopar FL	PAR 30S	7500	-	2900	0016-37
	QPAR30	HRG	E27	75	230Vac	30°	Halopar FL	PAR 30	2400	-	2950	0016-75
	QPAR30	HRG	E27	100	230Vac	30°	Halopar FL	PAR 30S	3500	-	2950	0016-99

LAMPADIE FLUORESCENTI FLUORESCENT BULBS

Symbol	Uni	Ilcos	Socket	Wattage (W)	Voltage V	Note	Osram	Philips	Luminous Intensity (cd)	Luminous flux (cd)	Colours temp. (°K)	CODE
	TC-D	FSQ	G24-d1	13	-	-	Dulux-D/840	PL-C/840	-	900	4000	0065-13
	TC-D	FSQ	G24-d1	13	-	-	Dulux-D/830	PL-C/830	-	900	3000	0065-33
	TC-D	FSQ	G24-d2	18	-	-	Dulux-D/840	PL-C/840	-	1200	4000	0065-18
	TC-D	FSQ	G24-d2	18	-	-	Dulux-D/830	PL-C/830	-	1200	3000	0065-19
	TC-D	FSQ	G24-d2	18	-	-	Dulux-D/827	PL-C/827	-	1200	2700	0065-21
	TC-D	FSQ	G24-d3	26	-	-	Dulux-D/840	PL-C/840	-	1800	4000	0065-26
	TC-D	FSQ	G24-d3	26	-	-	Dulux-D/830	PL-C/830	-	1800	3000	0065-36
	TC-D	FSQ	G24-d3	26	-	-	Dulux-D/827	PL-C/827	-	1800	2700	0065-46
	TC-DE	FSQ	G24-q1	13	-	-	Dulux-D/840	PL-C/840 4p	-	900	4000	0070-13
	TC-DE	FSQ	G24-q2	18	-	-	Dulux-D/840	PL-C/840 4p	-	1200	4000	0070-18
	TC-DE	FSQ	G24-q2	18	-	-	Dulux-D/830	PL-C/830 4p	-	1200	3000	0070-19
	TC-DE	FSQ	G24-q3	26	-	-	Dulux-D/840	PL-C/840 4p	-	1800	4000	0070-26
	TC-DE	FSQ	G24-q3	26	-	-	Dulux-D/830	PL-C/830 4p	-	1800	3000	0070-36
	TC-DE	FSQ	G24-q3	26	-	-	Dulux-D/827	PL-C/827 4P	-	1800	2700	0070-46
	TC-T	FSM	GX24-d2	18	-	-	Dulux-T/840	PL-T/840	-	1200	4000	0075-18
	TC-T	FSM	GX24-d3	26	-	-	Dulux-T/840	PL-T/840	-	1800	4000	0075-26
	TC-T	FSM	GX24-d3	26	-	-	Dulux-T/827	PL-T/827	-	1800	2700	0075-36
	TC-T	FSM	GX24-d3	26	-	-	Dulux-T/830	PL-T/830	-	1800	3000	0075-46
	TC-TE	FSM	GX24-q1	13	-	-	Dulux-TE/840	PL-T/840 TOP 4p	-	900	4000	0080-13
	TC-TE	FSM	GX24-q2	18	-	-	Dulux-TE/840	PL-T/840 TOP 4p	-	1200	4000	0080-18
	TC-TE	FSM	GX24-q3	26	-	-	Dulux-TE/840	PL-T/840 TOP 4p	-	1800	4000	0080-26
	TC-TE	FSM	GX24-q3	32	-	-	Dulux-TE/840	PL-T/840 TOP 4p	-	2400	4000	0080-32
	TC-TE	FSM	GX24-q4	42	-	-	Dulux-TE/840	PL-T/840 TOP 4p	-	3200	4000	0080-42
	TC-TE	FSM	GX24-q5	57	-	-	Dulux-TE/840	PL-T/840 TOP 4p	-	4300	4000	0080-57
	TC-F	FSS	2G10	24	-	-	Dulux-F/830	-	-	1700	3000	0050-24
	TC-F	FSS	2G10	24	-	-	Dulux-F/827	-	-	1700	2700	0050-25
	TC-F	FSS	2G10	24	-	-	Dulux-F/840	-	-	1700	4000	0050-35
	TC-F	FSS	2G10	36	-	-	Dulux-F/840	-	-	2800	4000	0050-36
	TC-F	FSS	2G10	36	-	-	Dulux-F/830	-	-	2800	3000	0050-37
	TC-F	FSS	2G10	36	-	-	Dulux-F/827	-	-	2800	2700	0050-38
	TC-L	FSD	2G11	18	-	-	Dulux-L/840	PL-L/840	-	1200	4000	0030-18
	TC-L	FSD	2G11	24	-	-	Dulux-L/840	PL-L/840	-	1800	4000	0030-24
	TC-L	FSD	2G11	36	-	-	Dulux-L/840	PL-L/840	-	2900	4000	0030-36
	TC-L	FSD	2G11	55	-	-	Dulux-L/840	PL-L/840	-	4800	4000	0030-55
	TC-TSE	FSD	2G7	11	-	-	Dulux-SE/840	PL-S/840 4p	-	900	4000	0037-11
	TC-TSE	FBM	E27	22	-	-	DSS 22W/840	-	-	1440	4000	0045-22
	T16	FD	G5	14	-	-	FH14/840	TL5 HE 14W/840	-	1350	4000	0090-14
	T16	FD	G5	21	-	-	FH21/840	TL5 HE 21W/840	-	2100	4000	0090-20
	T16	FD	G5	21	-	-	FH21/827	TL5 HE 21W/827	-	2100	2700	0090-21
	T16	FD	G5	24	-	-	FQ24/840	TL5 HO 24W/840	-	2000	4000	0090-23
	T16	FD	G5	24	-	-	FQ24/827	TL5 HO 24W/827	-	2000	2700	0090-24
	T16	FD	G5	28	-	-	FH28/840	TL5 HE 28W/840	-	2900	4000	0090-27
	T16	FD	G5	28	-	-	FH28/827	TL5 HE 28W/827	-	2900	2700	0090-28
	T16	FD	G5	35	-	-	FH35/840	TL5 HE 35W/840	-	3650	4000	0090-34
	T16	FD	G5	35	-	-	FH35/827	TL5 HE 35W/827	-	3650	2700	0090-35
	T16	FD	G5	39	-	-	FQ39/840	TL5 HO 39W/840	-	3500	4000	0090-38
	T16	FD	G5	39	-	-	FQ39/827	TL5 HO 39W/827	-	3500	2700	0090-39
	T16	FD	G5	49	-	-	FQ49/827	TL5 HO 49W/827	-	4900	2700	0090-48
	T16	FD	G5	49	-	-	FQ49/840	TL5 HO 49W/840	-	4900	4000	0090-49
	T16	FD	G5	54	-	-	FQ54/840	TL5 HO 54W/840	-	5000	4000	0090-53
	T16	FD	G5	54	-	-	FQ54/827	TL5 HO 54W/827	-	5000	2700	0090-54
	T16	FD	G5	80	-	-	FQ80/827	TL5 HO 80W/827	-	7000	2700	0090-79
T16	FD	G5	80	-	-	FQ80/840	TL5 HO 80W/840	-	7000	4000	0090-80	
	T26	FD	G13	36	-	LUMILUX	L36/840	-	-	3350	4000	0091-36
	T26	FD	G13	18	-	LUMILUX	L18/840	-	-	1350	4000	0091-18
	T26	FD	G13	36	-	LUMILUX	L36/827	-	-	3350	2700	0091-38
	T26	FD	G13	58	-	LUMILUX	L58/827	-	-	5200	2700	0091-60
	T26	FD	G13	18	-	LUMILUX	L18/827	-	-	1350	2700	0091-20
	T26	FD	G13	58	-	LUMILUX	L58/840	-	-	5200	4000	0091-58
	T16R	T16-R	2GX13	22	-	-	FC-22/827	TL5C 22W/827	-	1350/1800	2700	0068-22
	T16R	T16-R	2GX13	40	-	-	FC-40/827	TL5C 40W/827	-	3200	2700	0068-40

LAMPADINE A IODURI METALLICI METAL HALIDE BULBS






Symbol	Uni	Ilcos	Socket	Wattage (W)	Voltage V	Note	Osram	Philips	Luminous Intensity (cd)	Luminous flux (cd)	Colours temp. (°K)	CODE
	HIT-CE	MT-35	G12	35	*	CERAMICA	-	CDM-T 35/942	-	3300	4200	0110-34
	HIT-CE	MT-35	G12	35	*	CERAMICA	-	CDM-T 35/830	-	3300	3000	0110-36
	HIT-CE	MT-70	G12	70	*	CERAMICA	-	CDM-T 70/830	-	6600	3000	0110-71
	HIT-CE	MT-70	G12	70	*	CERAMICA	-	CDM-T 70/942	-	6600	4200	0110-72
	HIT-CE	MT-150	G12	150	*	CERAMICA	-	CDM-T 150/830	-	14000	3000	0110-16
	HIT-CE	MT-150	G12	150	*	CERAMICA	-	CDM-T 150/942	-	12700	4200	0110-17
	HIT-CE	MT-35	G12	35	*	CERAMICA	-	CDM-T Elite	-	3500	3000	0111-36
	HIT-CE	MT-70	G12	70	*	CERAMICA	-	CDM-T Elite	-	7300	3000	0111-71
	HIT-CE	MT-150	G12	150	*	CERAMICA	-	CDM-T Elite	-	15000	3000	0111-15
	HIT-CE	MT-210	PGZX18	210	*	CERAMICA	-	D-CDM-T Elite 210W-930	-	23100	3100	0111-22
HIT-CE	MT-210	PGZX18	210	*	CERAMICA	-	D-CDM-T Elite 210W-942	-	22100	4200	0111-21	
	HIT-TC CE	MT-35	G8,5	35	*	CERAMICA	-	CDM-TC	-	3300	3000	0112-35
	HIT-TC CE	MT-70	G8,5	70	*	CERAMICA	-	CDM-TC	-	6400	3000	0112-07
	HIT-TC CE	MT-35	G8,5	35	*	CERAMICA	-	CDM-TC Elite	-	3500	3000	0114-35
	HIT-TC CE	MT-70	G8,5	70	*	CERAMICA	-	CDM-TC Elite	-	7300	3000	0114-07
	HIT-TC CE	MT-20	PGJ5	20	*	CERAMICA	-	CDM-Tm	-	1650	3000	0113-20
	HIT-TC CE	MT-35	PGJ5	35	*	CERAMICA	-	CDM-Tm	-	3000	3000	0113-35
	HIT-DE	MT-70	RX7s	70	*	QUARZO	-	MHN-TD 70	-	5500	4200	0100-70
	HIT-DE	MT-70	RX7s	70	*	CERAMICA	-	CDM-TD 70	-	6500	3000	0100-72
	HIT-DE 150	MD-150	RX7s	150	*	QUARZO	-	CDM-TD 150	-	12000	4200	0100-15
	HIT-DE 150	MD-150	RX7s	150	*	CERAMICA	-	CDM-TD 150	-	13250	3000	0100-17
	HIT-DE 250	MD-250	FC2	250	*	QUARZO	HCI-TS 250W/WDL	MHN-TD 250	-	20000	4200	0115-25
	HIT-DE 250	MD-250	FC2	250	*	CERAMICA	HCI-TS 250W/WDL	CDM-TD 250	-	22000	3200	0115-27
	HIT-DE 400	MD-400	FC2	400	*	CERAMICA	HCI-TS 400W/WDL	-	-	37000	5200	0115-41
	HIT-DE 400	MD-400	FC2	400	*	CERAMICA	HCI-TS 400W/WDL	-	-	37000	5200	0115-41
	HIPAR50	MR	GX10	20	*	10°	-	CDM-Rm	13500	-	3000	0124-20
	HIPAR50	MR	GX10	20	*	25°	-	CDM-Rm	4500	-	3000	0124-21
	HIPAR50	MR	GX10	20	*	40°	-	CDM-Rm	2100	-	3000	0124-22
	HIPAR50	MR	GX10	35	*	10°	-	CDM-Rm	18000	-	3000	0126-35
	HIPAR50	MR	GX10	35	*	25°	-	CDM-Rm	8000	-	3000	0126-36
	HIPAR50	MR	GX10	35	*	40°	-	CDM-Rm	3900	-	3000	0126-37
	HIPAR50	MR	GX10	35	*	10°	-	CDM-RM Elite Mini	18000	-	3000	0126-32
	HIPAR50	MR	GX10	35	*	25°	-	CDM-RM Elite Mini	8000	-	3000	0126-33
	HIPAR50	MR	GX10	35	*	40°	-	CDM-RM Elite Mini	3900	-	3000	0126-34
	HIPAR111	MR	GX8,5	35	*	10°	-	CDM-R111 35W/830	35000	-	3000	0140-36
	HIPAR111	MR	GX8,5	35	*	10°	-	CDM-R111 35W/942	35000	-	4200	0140-38
	HIPAR111	MR	GX8,5	35	*	24°	-	CDM-R111 35W/830	8500	-	3000	0140-37
	HIPAR111	MR	GX8,5	35	*	40°	-	CDM-R111 35W/830	4000	-	3000	0140-35
	HIPAR111	MR	GX8,5	70	*	10°	-	CDM-R111 70W/830	50000	-	3000	0140-71
	HIPAR111	MR	GX8,5	70	*	10°	-	CDM-R111 70W/942	50000	-	4200	0140-73
	HIPAR111	MR	GX8,5	70	*	24°	-	CDM-R111 70W/830	15000	-	3000	0140-72
	HIPAR111	MR	GX8,5	70	*	24°	-	CDM-R111 70W/942	15000	-	4200	0140-74
	HIPAR111	MR	GX8,5	70	*	40°	-	CDM-R111 70W/830	9000	-	3000	0140-70
	HIPAR	MR	E27	70	*	10°	HCI-PAR30 70/830	CDM-R PAR30L40DG	70000	-	3000	0130-10
	HIPAR	MR	E27	70	*	40°	HCI-PAR30 70/830	CDM-R PAR30L40DG	8900	-	3000	0130-07
	HIE/P	QE	E27	70	*	CERAMICA	HCI-E/P 70/830 WDL	-	-	6700	3000	0118-70
	HIE/P	QE	E27	150	*	CERAMICA	HCI-E/P 150/830 WDL	-	-	13700	3000	0118-15
	HIE/P	QE	E27	250	*	QUARZO	HQI-E/P 250/D COATED	MASTER HPI PLUS 250	-	17000/18000	5200/4500	0118-25

LAMPADINE A VAPORI DI SODIO HIGH PRESSURE SODIUM BULBS

Symbol	Uni	Ilcos	Socket	Wattage (W)	Voltage V	Note	Osram	Philips	Luminous Intensity (cd)	Luminous flux (cd)	Colours temp. (°K)	CODE
	HST-CRI	HST-CR	GX12	50	*	-	-	SDWT-TG	-	2400	2550	0125-05
	HST-CRI	HST-CR	GX12	100	*	-	-	SDWT-TG	-	4900	2550	0125-10

* Con unità di alimentazione
With Power Unit

LAMPADINE A LED LED BULBS

Symbol	Uni	Ilcos	Socket	Wattage (W)	Voltage V	Note	Osram	Philips	Luminous Intensity (cd)	Luminous flux (cd)	Colours temp. (°K)	CODE
	MLED-LV	-	GU5,3	4	-	24°	-	MASTER LED spot LV	720	-	3000	0002-04
	MLED-LV	-	GU5,3	7	-	15°	-	MASTER LED spot LV	3300	-	3000	0002-08
	MLED-LV	-	GU5,3	7	-	24°	-	MASTER LED spot LV	1550	-	3000	0002-07
	MLED-LV	-	G53	10	-	24°	-	MASTER LED spot LV	3200	-	2700	0018-10
	MLED-LV	-	G53	10	-	24°	-	MASTER LED spot LV	3370	-	3000	0018-12
	MLED-LV	-	G53	10	-	40°	-	MASTER LED spot LV	1150	-	2700	0018-11
	MLED-LV	-	G53	10	-	40°	-	MASTER LED spot LV	1210	-	3000	0018-13
	MLED-MV	-	GU10	3	-	25°	-	MASTER LED spot MV	850	-	2700	0009-04
	MLED-MV	-	GU10	4	-	25°	-	MASTER LED spot MV	600	-	2700	0008-04
	MLED-MV	-	GU10	7	-	25°	-	MASTER LED spot MV	1400	-	4000	0008-07
	MLED-MV	-	GU10	7	-	25°	-	MASTER LED spot MV	1400	-	3000	0008-08
	MLED-MV	-	GU10	7	-	40°	-	MASTER LED spot MV	650	-	4000	0008-17
	MLED-MV	-	GU10	7	-	40°	-	MASTER LED spot MV	650	-	3000	0008-18
	MLED-MV	-	E27	12	-	-	-	MASTER LED spot MV	806	-	2700	0023-12
	MLED-MV	-	E27	12	-	-	-	MASTER LED spot MV	2250	-	2700	0031-12

MODEL	PAGE
AKTIS	292
ALIANTE	672
AMY	116
AQUA 65	460
ARGUS1	293
ARGUS2	293
ASKY	296
BASIC	467
BESIDE-P	297
BESIDE-S	297
BIKABLE 12V	308
BIKABLE 12V (ACCESSORI)	312
BINARIO 230V DALI	92
BINARIO 230V PLUS	86
BIRD	188/658
BISANTI	461
BLADE	722
BLOB	299
BLOB-R	300
BRIGHT	466
CALYPSO	588/688
CANOVA	464
CHIP	463
CLACK	462
CORNER	418
CORNER PLUS	418
DADO	459
DAK	218/678
DORA	297
ECOLUCIS	267
ELIOS-S	692
ELIOS	268
ERO	295
FLAT LED	458
FLUTE	295
FLYDIL	202
FOCUS	265
FULGENS	266/584
GIROSPOT	294
GLAM	450
HALLEY	294
HALLEY-V	295
HAL050	298
HAL075	298
JET	114
JOKE	292
KABLE 12V	288
KABLE 12V (ACCESSORI)	304
KABLE LED	278
KABLE LED (ACCESSORI)	285

MODEL	PAGE
KABRIO	574
KING	115
KONO	300
KRUYS	38/528/642
KY	4/514
LUX IN PROGRESS	408
LUXOR-V	294
MINI	466
MINITECHWING	556/760
MINITRAK (BINARIO)	122
MIRAGE	196/552
NONSISA	284
OPLÀ	592
PHANTOM	562/714
PICCHIO	48/100/536
PICKUP	298
PLANETARIUS	260
POINT LED	458
PRINCE	115
QSO	74/600
QUADRO	459
RAY	18/444/502/630/698
REFLEX	580
ROYAL	115
ROTOSPOOT	293
RUNNER	322
SAIL	298
SAROS	295
SBIEGO	284
SHADOW	334
SHAKE-P	296
SHAKE-S	296
SHARP	210/684
SHOP	28/492/620
SHUTTER	346
SILK	58/250/548/652
SINTEX	392
SINTEX LIGHT	400
SMALL ROUND (BINARIO)	128
SNODA	766
SPHERA	299
SPHERA-R	230
STING	774
SURF	436
SURROUND	352/472
TEAM	364
TEAM MODULE	372
TECHWING	556/760
TEKNA	780
THOT EVO	136/168

MODEL	PAGE
THOT	666/570
TONDO	459
TOP	113
TOUCH	66/542
TRENDY	386
TROTTER	228
UDG	482/612
UPPY 150 OUTDOOR	744
UPPY TESTA PALO	752
UPPY35/50 OUTDOOR	734
UPPY50	54/106
VIGER	238
VIGER (ACCESSORI)	246
VIGER-F	245
VIGER-L	244
VIGER-Q	243
WAVE	426

CODE	PAGE
0097-23	305
0097-27	305
0098-23	305
0098-27	305
0099-00	271
0099-01	271
0565-00	370/424
0566-00	370/424
0567-00	370/424
0568-00	370/384/424
0569-00	370/384/424
0570-00	370/384/424
0700-02	126/131/313
0700-15	126
0700-16	126/131/313
0700-60	126/131/313
0711-02	194
0712-02	194
0716-02	194
0717-02	194
0730-15	370/384/455
0730-16	370/384/455
0731-15	370/384/455
0731-16	370/384/455
0732-15	370/384/455
0732-16	370/384/455
0733-15	370/384/455
0733-16	370/384/455
0734-15	370/384/455
0734-16	370/384/455
0735-00	341
0736-00	384
0737-00	384
0738-00	384
0739-00	384
0741-15	126/132
0741-16	126/132
0741-28	126/132
0742-00	370/384/455
0743-15	126/132
0743-16	126/132
0743-28	126/132
0744-00	370/384
0745-00	370/384
0749-00	370/384/455
0753-16	305/313
0753-23	305/313
0753-27	305/313
0754-16	305/313
0754-23	305/313
0754-27	305/313
0764-16	286
0764-23	286
0767-16	286
0767-23	286
0768-16	286
0768-23	286
0769-16	286
0769-23	286
0778-16	126/132/305/313
0778-23	126/132/305/313
0778-27	126/132/305/313
0779-16	305/313
0779-23	305/313
0779-27	305/313
0782-28	126/132/305/313
0783-28	126/132/305/313
0784-00	742
0785-00	384
0786-00	330/384/732
0787-00	330/384/732
0788-00	455
0789-00	455
0791-00	305/313
0792-00	305/313
0797-00	305/313
0798-00	305/313
0799-00	305/313
1000-15	781
1000-76	781

CODE	PAGE
1012-15	781
1012-76	781
1032-15	781
1032-76	781
1035-15	781
1035-76	781
1038-15	781
1038-76	781
1046-15	781
1046-76	781
1047-15	781
1047-76	781
1049-15	781
1049-76	781
1103-31	691
1103-33	691
1113-31	591
1113-33	591
1123-31	591
1123-33	591
1153-23	591/691
1500-16	583
1506-16	583
1508-16	583
1510-16	583
1516-16	583
1518-16	583
1520-16	583
1526-16	583
1528-16	583
1531-16	583
1534-16	583
1536-16	583
1550-76	578
1550-96	578
1551-76	578
1551-96	578
1552-76	578
1552-96	578
1553-76	578
1553-96	578
1554-76	578
1554-96	578
1555-76	578
1555-96	578
1556-76	578
1556-96	578
1557-76	578
1557-96	578
1558-76	578
1558-96	578
1559-76	578
1559-96	578
1560-76	578
1560-96	578
1566-76	578
1566-96	578
1568-76	578
1568-96	578
1576-76	578
1576-96	578
1578-76	578
1578-96	578
1585-76	578
1585-96	578
1586-76	578
1586-96	578
1587-76	578
1587-96	578
1588-76	578
1588-96	578
1589-76	578
1589-96	578
1590-76	578
1590-96	578
1591-76	578
1591-96	578
1592-76	578
1592-96	578
1593-76	578

CODE	PAGE
1593-96	578
1595-76	578
1595-96	578
1596-76	578
1596-96	578
1597-76	578
1597-96	578
1600-16	431
1600-28	431
1601-16	431
1601-28	431
1602-16	433
1602-28	433
1603-16	432
1603-28	432
1604-16	432
1604-28	432
1605-16	431
1605-28	431
1606-16	433
1606-28	433
1607-16	432
1607-28	432
1608-16	432
1608-28	432
1609-16	432
1609-28	432
1610-00	434
1630-16	440
1630-28	440
1631-16	440
1631-28	440
1632-16	440
1632-28	440
1633-16	440
1633-28	440
1635-16	440
1635-28	440
1636-16	440
1636-28	440
1638-16	441
1638-28	441
1639-16	441
1639-28	441
1641-16	430
1641-28	430
1642-16	430
1642-28	430
1643-16	430
1643-28	430
1646-16	430
1646-28	430
1647-16	430
1647-28	430
1648-16	430
1648-28	430
1650-16	430
1650-28	430
1651-16	430
1651-28	430
1652-16	430
1652-28	430
1655-16	431
1655-28	431
1656-16	431
1656-28	431
1657-16	431
1657-28	431
1659-16	440
1659-28	440
1660-16	440
1660-28	440
1671-16	430
1671-28	430
1672-16	430
1672-28	430
1673-16	430
1673-28	430
16D0-16	431
16D0-28	431

Indice Index

CODE	PAGE
16D1-16	431
16D1-28	431
16D2-16	433
16D2-28	433
16D3-16	432
16D3-28	432
16D4-16	432
16D4-28	432
16D5-16	431
16D5-28	431
16D6-16	433
16D6-28	433
16D7-16	432
16D7-28	432
16D8-16	432
16D8-28	432
16D9-16	432
16D9-28	432
16E0-16	431
16E0-28	431
16E1-16	431
16E1-28	431
16E2-16	433
16E2-28	433
16E3-16	432
16E3-28	432
16E4-16	432
16E4-28	432
16E5-16	431
16E5-28	431
16E6-16	433
16E6-28	433
16E7-16	432
16E7-28	432
16E8-16	432
16E8-28	432
16E9-16	432
16E9-28	432
16K1-00	442
16K2-00	442
1700-15	479
1700-4A	479
1700-75	479
1700-7A	479
1701-15	479
1701-4A	479
1701-75	479
1701-7A	479
1702-15	479
1702-4A	479
1702-75	479
1702-7A	479
1703-15	479
1703-4A	479
1703-75	479
1703-7A	479
1704-75	359
1704-7A	359
1705-75	359
1705-7A	359
1706-75	360
1706-7A	360
1707-75	360
1707-7A	360
1708-75	360
1708-7A	360
1709-75	361
1709-7A	361
170Q-15	479
170Q-4A	479
170Q-75	479
170Q-7A	479
170R-15	479
170R-4A	479
170R-75	479
170R-7A	479
1711-15	479
1711-4A	479
1711-75	479
1711-7A	479

CODE	PAGE
1712-15	479
1712-4A	479
1712-75	479
1712-7A	479
1718-75	361
1718-7A	361
1719-75	361
1719-7A	361
171A-15	479
171A-4A	479
171A-75	479
171A-7A	479
171B-15	479
171B-4A	479
171B-75	479
171B-7A	479
171H-15	479
171H-4A	479
171H-75	479
171H-7A	479
171J-15	479
171J-4A	479
171J-75	479
171J-7A	479
171Q-75	359
171Q-7A	359
1720-15	480
1720-4A	480
1720-75	480
1720-7A	480
1721-15	480
1721-4A	480
1721-75	480
1721-7A	480
1722-15	480
1722-4A	480
1722-75	480
1722-7A	480
1728-75	361
1728-7A	361
1729-75	357
1729-7A	357
172Q-15	480
172Q-4A	480
172Q-75	480
172Q-7A	480
172R-15	480
172R-4A	480
172R-75	480
172R-7A	480
1731-15	480
1731-4A	480
1731-75	480
1731-7A	480
1732-15	480
1732-4A	480
1732-75	480
1732-7A	480
1738-75	357
1738-7A	357
1739-75	357
1739-7A	357
173A-15	480
173A-4A	480
173A-75	480
173A-7A	480
173B-15	480
173B-4A	480
173B-75	480
173B-7A	480
173H-15	480
173H-4A	480
173H-75	480
173H-7A	480
173J-15	480
173J-4A	480
173J-75	480
173J-7A	480
173Q-75	360
173Q-7A	360
173R-75	360

CODE	PAGE
173R-7A	360
1740-15	478
1740-4A	478
1740-75	478
1740-7A	478
1741-15	478
1741-4A	478
1741-75	478
1741-7A	478
1742-15	478
1742-4A	478
1742-75	478
1742-7A	478
1748-75	358
1748-7A	358
1749-75	358
1749-7A	358
174Q-15	478
174Q-4A	478
174Q-75	478
174Q-7A	478
174R-15	478
174R-4A	478
174R-75	478
174R-7A	478
1751-15	478
1751-4A	478
1751-75	478
1751-7A	478
1752-15	478
1752-4A	478
1752-75	478
1752-7A	478
1758-75	358
1758-7A	358
1759-75	358
1759-7A	358
175A-15	478
175A-4A	478
175A-75	478
175A-7A	478
175B-15	478
175B-4A	478
175B-75	478
175B-7A	478
175H-15	478
175H-4A	478
175H-75	478
175H-7A	478
175J-15	478
175J-4A	478
175J-75	478
175J-7A	478
175R-15	478
175R-4A	478
175R-75	478
175R-7A	478
1760-15	477
1760-4A	477
1760-75	477
1760-7A	477
1761-15	477
1761-4A	477
1761-75	477
1761-7A	477
1762-15	477
1762-4A	477
1762-75	477
1762-7A	477
1768-00	362
1769-00	362
176Q-15	477
176Q-4A	477
176Q-75	477
176Q-7A	477
176R-15	477
176R-4A	477
176R-75	477
176R-7A	477
1770-00	362

CODE		PAGE
1771-15	● ☐	477
1771-4A	● ☐	477
1771-75	● ☐	477
1771-7A	● ☐	477
1772-15	● ☐	477
1772-4A	● ☐	477
1772-75	● ☐	477
1772-7A	● ☐	477
177A-15	● ☐	477
177A-4A	● ☐	477
177A-75	● ☐	477
177A-7A	● ☐	477
177B-15	● ☐	477
177B-4A	● ☐	477
177B-75	● ☐	477
177B-7A	● ☐	477
177H-15	● ☐	477
177H-4A	● ☐	477
177H-75	● ☐	477
177H-7A	● ☐	477
177J-15	● ☐	477
177J-4A	● ☐	477
177J-75	● ☐	477
177J-7A	● ☐	477
177Q-75	●	361
177Q-7A	●	361
177R-75	●	361
177R-7A	●	361
1781-15	● ☐	479
1781-4A	● ☐	479
1781-75	● ☐	479
1781-7A	● ☐	479
1782-15	● ☐	479
1782-4A	● ☐	479
1782-75	● ☐	479
1782-7A	● ☐	479
178A-15	● ☐	479
178A-4A	● ☐	479
178A-75	● ☐	479
178A-7A	● ☐	479
178B-15	● ☐	479
178B-4A	● ☐	479
178B-75	● ☐	479
178B-7A	● ☐	479
178H-15	● ☐	479
178H-4A	● ☐	479
178H-75	● ☐	479
178H-7A	● ☐	479
178J-15	● ☐	479
178J-4A	● ☐	479
178J-75	● ☐	479
178J-7A	● ☐	479
178Q-75	● ☐	357
178Q-7A	● ☐	357
178R-75	● ☐	357
178R-7A	● ☐	357
1791-15	● ☐	479
1791-4A	● ☐	479
1791-75	● ☐	479
1791-7A	● ☐	479
1792-15	● ☐	479
1792-4A	● ☐	479
1792-75	● ☐	479
1792-7A	● ☐	479
179A-15	● ☐	479
179A-4A	● ☐	479
179A-75	● ☐	479
179A-7A	● ☐	479
179B-15	● ☐	479
179B-4A	● ☐	479
179B-75	● ☐	479
179B-7A	● ☐	479
179H-15	● ☐	479
179H-4A	● ☐	479
179H-75	● ☐	479
179H-7A	● ☐	479
179J-15	● ☐	479
179J-4A	● ☐	479
179J-75	● ☐	479
179J-7A	● ☐	479

CODE		PAGE
179Q-75	● ☐	358
179Q-7A	● ☐	358
179R-75	● ☐	358
179R-7A	● ☐	358
17B1-75	● ☐	360
17B1-7A	● ☐	360
17B2-75	● ☐	360
17B2-7A	● ☐	360
17BA-75	● ☐	360
17BA-7A	● ☐	360
17BB-75	● ☐	360
17BB-7A	● ☐	360
17BH-75	● ☐	360
17BH-7A	● ☐	360
17BJ-75	● ☐	360
17BJ-7A	● ☐	360
17C1-75	● ☐	361
17C1-7A	● ☐	361
17C2-75	● ☐	361
17C2-7A	● ☐	361
17CA-75	● ☐	361
17CA-7A	● ☐	361
17CB-75	● ☐	361
17CB-7A	● ☐	361
17CH-75	● ☐	361
17CH-7A	● ☐	361
17CJ-75	● ☐	361
17CJ-7A	● ☐	361
17E1-75	● ☐	357
17E1-7A	● ☐	357
17E2-75	● ☐	357
17E2-7A	● ☐	357
17EA-75	● ☐	357
17EA-7A	● ☐	357
17AA-75	● ☐	359
17AA-7A	● ☐	357
17AA-7A	● ☐	359
17EB-75	● ☐	357
17AB-75	● ☐	359
17EB-7A	● ☐	357
17AB-7A	● ☐	359
17EH-75	● ☐	357
17AH-75	● ☐	359
17EH-7A	● ☐	357
17AH-7A	● ☐	359
17EJ-75	● ☐	357
17AJ-75	● ☐	359
17EJ-7A	● ☐	357
17AJ-7A	● ☐	359
17F1-75	● ☐	358
17F1-7A	● ☐	358
17F2-75	● ☐	358
17F2-7A	● ☐	358
17FA-75	● ☐	358
17FA-7A	● ☐	358
17FB-75	● ☐	358
17FB-7A	● ☐	358
17FH-75	● ☐	358
17FH-7A	● ☐	358
17FJ-75	● ☐	358
17FJ-7A	● ☐	358
2600-70		81/607
2600-80		81/607
2601-70		81/607
2601-80		81/607
2602-70		81/607
2602-80		81/607
2603-70		81/607
2603-80		81/607
2606-70		81/607
2606-80		81/607
2607-70		81/607
2607-80		81/607
2608-70		81/607
2608-80		81/607
2609-70		81/607
2609-80		81/607

CODE		PAGE
2611-70		81/607
2611-80		81/607
2621-16		82/608
2621-28		82/608
2621-46		82/608
2621-49		82/608
2621-4V		82/608
2622-16		82/608
2622-28		82/608
2622-46		82/608
2622-49		82/608
2622-4V		82/608
2623-16		82/608
2623-28		82/608
2623-46		82/608
2623-49		82/608
2623-4V		82/608
2624-16		82/608
2624-28		82/608
2624-46		82/608
2624-49		82/608
2624-4V		82/608
2625-16		82/608
2625-28		82/608
2625-46		82/608
2625-49		82/608
2625-4V		82/608
2626-16		82/608
2626-28		82/608
2626-46		82/608
2626-49		82/608
2626-4V		82/608
2627-16		82/608
2627-28		82/608
2627-46		82/608
2627-49		82/608
2627-4V		82/608
2628-16		82/608
2628-28		82/608
2628-46		82/608
2628-49		82/608
2628-4V		82/608
2629-16		82/608
2629-28		82/608
2629-46		82/608
2629-49		82/608
2629-4V		82/608
2631-16		82/608
2631-28		82/608
2631-46		82/608
2631-49		82/608
2631-4V		82/608
2632-16		82/608
2632-28		82/608
2632-46		82/608
2632-49		82/608
2632-4V		82/608
2640-16	● ☐	80/606
2640-28	● ☐	80/606
2640-46	● ☐	80/606
2640-49	● ☐	80/606
2640-4V	● ☐	80/606
2656-15	● ☐	80/606
2656-16	● ☐	80/606
2656-28	● ☐	80/606
265P-15	● ☐	80/606
265P-16	● ☐	80/606
265P-28	● ☐	80/606
265R-15	● ☐	80/606
265R-16	● ☐	80/606
265R-28	● ☐	80/606
265T-15	● ☐	80/606
265T-16	● ☐	80/606
265T-28	● ☐	80/606
2661-70		84/610
2661-80		84/610
2662-70		84/610
2662-80		84/610
2663-4T		84/610
2663-70		84/610

Indice Index

CODE	PAGE
2663-80	84/610
2664-4T	84/610
2664-70	84/610
2664-80	84/610
2665-4T	84/610
2665-70	84/610
2665-80	84/610
2666-4T	84/610
2666-70	84/610
2666-80	84/610
2667-70	84/610
2667-80	84/610
2668-70	84/610
2668-80	84/610
2669-02	84/610
2670-02	84/610
2671-03	84/610
2672-03	84/610
2673-15	84/610
2673-16	84/610
2673-28	84/610
2674-15	84/610
2674-16	84/610
2674-28	84/610
2675-15	84/610
2675-16	84/610
2675-28	84/610
2676-15	84/610
2676-16	84/610
2676-28	84/610
2678-02	84/610
2679-02	84/610
2680-12	84/610
2681-13	84/610
2682-14	84/610
2683-14	84/610
2684-13	84/610
2685-12	84/610
2686-15	84/610
2686-15	84/610
2686-16	84/610
2686-28	84/610
2687-15	84/610
2687-16	84/610
2687-28	84/610
2688-15	84/610
2688-16	84/610
2688-28	84/610
2689-15	84/610
2689-16	84/610
2689-28	84/610
2690-15	84/610
2690-16	84/610
2690-28	84/610
2691-15	84/610
2691-16	84/610
2691-28	84/610
26Q0-16	80/606
26Q0-28	80/606
26Q0-46	80/606
26Q0-49	80/606
26Q0-4V	80/606
2707-16	243
2707-23	243
2709-16	243
2709-23	243
2710-16	243
2710-23	243
2711-16	243
2711-23	243
2712-16	244
2712-23	244
2714-16	244
2714-23	244
2715-16	245
2715-23	245
2716-16	245
2716-23	245
2717-16	245
2717-23	245

CODE	PAGE
2718-16	245
2718-23	245
2719-16	245
2719-23	245
2720-16	245
2720-23	245
2721-16	245
2721-23	245
2722-16	245
2722-23	245
2723-16	245
2723-23	245
2724-16	245
2724-23	245
2725-16	245
2725-23	245
272Q-16	244
272Q-23	244
272R-16	244
272R-23	244
2730-23	247
2735-02	247
2735-16	247
2740-02	247
2740-16	247
2741-02	247
2741-16	247
2742-02	247
2742-16	247
2750-23	246
2750-23	258
2751-23	246
2751-23	258
2752-23	246
2752-23	258
2753-23	246
2753-23	258
2754-23	246
2754-23	258
2755-02	246
2755-02	258
2756-02	246
2756-02	258
2757-02	246
2757-02	258
2758-02	246/258
2761-16	243
2761-23	243
2762-16	243
2762-23	243
276A-16	243
276A-23	243
276B-16	243
276B-23	243
276H-16	243
276H-23	243
276J-16	243
276J-23	243
2770-25	255
2772-25	256
2773-25	256
2775-25	256
2776-25	256
2777-25	255
2778-25	255
2779-25	255
2780-25	255
2781-25	255
2782-25	255
2783-25	255
2784-25	257
2785-25	257
2786-25	257
27A0-16	245
27A0-23	245
27A7-16	245
27A7-23	245
27D0-16	245
27D0-23	245
27D4-25	255

CODE	PAGE
27D5-25	256
27D6-25	256
27D7-16	245
27D7-23	245
27D8-25	255
27D9-25	255
27F0-25	255
27F1-25	255
27F2-25	255
27F3-25	255
27F6-25	257
2800-12	560/764
2800-14	560/764
2800-15	560/764
2800-17	560/764
2800-43	560/764
2804-16	560/764
2804-28	560/764
2806-16	560/764
2806-28	560/764
2812-16	560/764
2812-28	560/764
2814-16	560/764
2814-28	560/764
3101-28	587
3104-28	587
3105-28	587
3111-02	246/258/270
3112-02	246/258/270
3113-02	246/258/270
3120-02	246/258/270
3125-27	270
3130-27	270
3134-02	270
3134-33	270
3135-27	270
3140-27	270
3142-27	270
3144-27	270
3146-02	271
3146-33	271
3147-23	269
3148-02	270
3148-33	270
3149-23	269/587
3150-02	269/587
3150-16	269/587
3150-43	269/587
3154-23	269/695
3155-23	269/695
3156-23	269/695
3157-28	269/695
3158-02	265
3158-33	265
3160-06	266
3160-09	266
3160-30	266
3160-36	266
3162-36	266
3165-36	266
3170-36	267
3172-09	267
3172-30	267
3173-36	267
3174-30	267
3175-36	267
3187-28	695
3188-28	695
3189-28	695
3190-28	268
3191-28	268
3192-28	268
3195-16	269/695
3196-16	269/695
3197-16	269/695
3199-12	560/764
3199-14	560/764
3199-15	560/764
3199-17	560/764
3199-43	560/764

Indice Index

CODE	PAGE
3449-16	676
3449-28	676
3450-16	676
3450-28	676
3453-16	676
3453-28	676
3454-16	676
3454-28	676
3455-16	676
3455-28	676
3456-16	676
3456-28	676
3461-16	677
3461-28	677
3462-16	677
3462-28	677
3463-16	677
3463-28	677
3464-16	677
3464-28	677
3467-16	676
3467-28	676
3468-16	676
3468-28	676
3469-16	676
3469-28	676
3470-16	676
3470-28	676
3473-16	676
3473-28	676
3474-16	676
3474-28	676
3475-16	676
3475-28	676
3476-16	676
3476-28	676
3504-15	215
3504-16	215
3504-29	215
3505-15	215
3505-16	215
3505-29	215
3506-15	215
3506-16	215
3506-29	215
3507-15	215
3507-16	215
3507-29	215
3508-15	215
3508-16	215
3508-29	215
3509-15	215
3509-16	215
3509-29	215
3520-16	207
3520-29	207
3521-16	207
3521-29	207
3522-16	207
3522-29	207
3523-16	207
3523-29	207
3524-16	207
3524-29	207
3525-16	207
3525-29	207
3526-16	207
3526-29	207
3541-16	207
3541-29	207
3542-16	207
3542-29	207
3543-16	207
3543-29	207
3544-16	207
3544-29	207
3545-16	207
3545-29	207
3546-16	207
3546-29	207

CODE	PAGE
3547-16	207
3547-29	207
3548-16	207
3548-29	207
3549-16	207
3549-29	207
3550-16	207
3550-29	207
3551-16	207
3551-29	207
35D4-15	215
35D4-16	215
35D4-29	215
35D5-15	215
35D5-16	215
35D5-29	215
35D6-15	215
35D6-16	215
35D6-29	215
35D7-15	215
35D7-16	215
35D7-29	215
35D8-15	215
35D8-16	215
35D8-29	215
35D9-15	215
35D9-16	215
35D9-29	215
35E5-15	215
35E5-16	215
35E5-29	215
35E8-15	215
35E8-16	215
35E8-29	215
3653-15	223
3653-16	223
3653-29	223
3654-15	223
3654-16	223
3654-29	223
3655-15	223
3655-16	223
3655-29	223
3657-15	225
3657-16	225
3657-29	225
3658-15	225
3658-16	225
3658-29	225
3659-15	225
3659-16	225
3659-29	225
3660-00	225
3661-15	225
3662-02	224
3662-15	224
3663-02	224
3663-15	224
3664-15	224
3665-15	224
3666-15	224
3667-02	225
3667-15	225
3668-02	225
3668-15	225
3670-15	224
3671-15	225
3678-15	223
3678-16	223
3678-29	223
3679-15	223
3679-16	223
3679-29	223
3680-15	223
3680-16	223
3680-29	223
3681-15	223
3681-16	223
3681-29	223
3685-15	681

CODE	PAGE
3685-16	681
3685-29	681
3686-15	681
3686-16	681
3686-29	681
3687-15	681
3687-16	681
3687-29	681
3688-15	681
3688-16	681
3688-29	681
3744-15	235
3745-15	234
3745-16	234
3745-29	234
3746-15	234
3746-16	234
3746-29	234
3747-00	235
3748-15	234
3749-15	234
3751-15	234
3752-16	234
3752-23	234
3754-00	234
3755-00	234
3756-15	234
3757-15	234
3758-15	235
3758-28	235
3759-15	235
3759-28	235
3760-15	234
3762-15	233
3762-16	233
3762-29	233
3763-15	233
3763-16	233
3763-29	233
3764-15	233
3764-16	233
3764-29	233
3765-15	233
3765-16	233
3765-29	233
3767-00	234
3770-23	149/151/177/217/225/235
3801-16	200/555
3801-28	200/555
3804-16	200/555
3804-28	200/555
3807-00	201
3808-16	201
3808-28	201
3809-16	201
3809-28	201
3810-00	201
3811-16	200/555
3811-28	200/555
3812-16	200/555
3812-28	200/555
3813-16	200/555
3813-28	200/555
3814-16	200/555
3814-28	200/555
3815-16	200/555
3815-28	200/555
3816-16	200/555
3816-28	200/555
3820-16	200/555
3820-28	200/555
3821-16	200/555
3821-28	200/555
3823-16	200/555
3823-28	200/555
3824-16	200/555
3824-28	200/555
3825-16	200/555
3825-28	200/555
3826-16	200/555

CODE	PAGE
3826-28	200/555
3842-00	224
3843-00	216/224
3844-00	216/224
3900-16	566
3900-28	566
3901-16	566
3901-28	566
3902-16	566
3902-28	566
3903-16	566
3903-28	566
3904-16	566
3904-28	566
3905-16	566
3905-28	566
3908-16	566
3908-28	566
3909-16	566
3909-28	566
3910-16	566
3910-28	566
3911-16	566
3911-28	566
3912-16	566
3912-28	566
3913-16	566
3913-28	566
3914-16	566
3914-28	566
3915-16	566
3915-28	566
3916-16	566
3916-28	566
3917-16	566
3917-28	566
3920-16	567
3920-28	567
3921-16	567
3921-28	567
3922-16	567
3922-28	567
3923-16	567
3923-28	567
3930-16	567
3930-28	567
3931-16	567
3931-28	567
3932-16	567
3932-28	567
3933-16	567
3933-28	567
3934-16	567
3934-28	567
3935-16	567
3935-28	567
3936-16	567
3936-28	567
3937-16	568
3937-28	568
3938-16	568
3938-28	568
3939-16	568
3939-28	568
3940-16	717
3940-28	717
3941-16	717
3941-28	717
3942-16	717
3942-28	717
3943-16	717
3943-28	717
3944-16	717
3944-28	717
3945-16	717
3945-28	717
3946-16	717
3946-28	717
3948-00	569/718
3949-16	569/718

CODE	PAGE
3950-16	569/718
3951-03	569/718
3960-16	566
3960-28	566
3961-16	566
3961-28	566
3963-16	567
3963-28	567
3964-16	567
3964-28	567
4000-02	415
4000-03	415
4001-12	45/534/649
4001-14	45/534/649
4001-17	45/534/649
4001-43	45/534/649
4002-12	45/534/649
4002-14	45/534/649
4002-17	45/534/649
4002-43	45/534/649
4003-12	45/534/649
4003-14	45/534/649
4003-17	45/534/649
4003-43	45/534/649
4004-03	26/448/511/639/709
4004-12	26/448/511/639/709
4004-14	26/448/511/639/709
4004-17	26/448/511/639/709
4004-43	26/448/511/639/709
4005-02	45/415/534/649
4005-03	45/415/534/649
4006-02	45/534/649
4006-03	45/534/649
4007-02	45/534/649
4007-03	45/534/649
4008-02	45/534/649
4008-03	45/534/649
4009-02	45/534/649
4009-03	45/534/649
4010-02	45/415/534/649
4010-03	45/415/534/649
4011-02	423
4012-23	415
4014-16	26/448/511/639/709
4014-28	26/448/511/639/709
4016-15	45/534/649/
4017-15	45/534/649/
4020-02	415
4020-03	415
4022-23	415
4023-16	398/406
4023-23	398/406
4023-28	398/406
4023-38	398/406
4024-16	398/406
4024-23	398/406
4024-28	398/406
4024-38	398/406
4025-02	415/649
4025-03	415/649
4026-15	45/534/649
4026-16	45/534/649
4026-28	45/534/649
4027-15	45/534/649
4027-16	45/534/649
4027-28	45/534/649
4030-02	415/649
4030-03	415/649
4032-12	415/649
4032-14	415/649
4032-17	415/649
4032-43	415/649
4033-16	398/406
4033-23	398/406
4033-28	398/406
4033-38	398/406
4034-16	398/406
4034-23	398/406
4034-27	398/406
4034-28	398/406

CODE	PAGE
4034-38	398/406
4035-16	398/406
4035-23	398/406
4035-28	398/406
4035-38	398/406
4036-16	398/406
4037-04	398/406
4037-16	398/406
4037-17	398/406
4037-43	398/406
4038-16	398/406
4038-23	398/406
4038-28	398/406
4038-38	398/406
4039-16	398/406
4039-23	398/406
4039-28	398/406
4039-38	398/406
4043-16	398/406
4043-23	398/406
4043-28	398/406
4043-38	398/406
4044-16	398/406
4044-23	398/406
4044-27	398/406
4044-28	398/406
4044-38	398/406
4045-16	398/406
4045-23	398/406
4045-27	398/406
4045-28	398/406
4045-38	398/406
4046-16	398/406
4047-04	398/406
4047-16	398/406
4047-17	398/406
4047-43	398/406
4048-16	398/406
4048-23	398/406
4048-28	398/406
4048-38	398/406
4049-16	398/406
4049-23	398/406
4049-28	398/406
4049-38	398/406
4175-16	669
4175-29	669
4176-16	669
4176-29	669
4177-16	669
4177-29	669
4188-00	149/151/177
4189-16	151/177
4189-29	151/177
4190-16	151/177
4190-29	151/177
4191-16	151/177
4191-29	151/177
4192-16	151/177
4192-29	151/177
4192-35	151/177
4192-35	177
4194-16	177
4194-29	177
4195-02	177
4196-02	177
4197-02	177
41A1-29	573
41A3-29	573
4309-00	151
4400-16	193/662
4400-29	193/662
4401-16	193/662
4401-29	193/662
4402-16	193/662
4402-29	193/662
4403-16	193/662
4403-29	193/662
4404-16	193/662
4404-29	193/662

Indice Index

CODE	PAGE
4410-16	193/662
4410-29	193/662
4411-16	193/662
4411-29	193/662
4412-16	193/662
4412-29	193/662
4413-16	193/662
4413-29	193/662
4414-16	193/662
4414-29	193/662
4420-16	193/662
4420-29	193/662
4421-16	193/662
4421-29	193/662
4422-16	193/662
4422-29	193/662
4423-16	193/662
4423-29	193/662
4430-16	193/662
4430-29	193/662
4431-16	193/662
4431-29	193/662
4432-16	193/662
4432-29	193/662
4433-16	193/662
4433-29	193/662
4450-02	194/663
4450-02	194/663
4451-02	194/663
4453-16	194/663
4454-16	194/663
4456-23	194/663
4457-23	194/663
4461-44	194
4461-48	194
4462-44	194
4462-48	194
4463-44	194
4463-46	194
4463-48	194
4464-44	194
4464-46	194
4464-48	194
4465-14	194/663
4465-16	194/663
4465-28	194/663
4466-00	194
4467-02	194/663
4467-16	194/663
4468-16	194/663
4468-29	194/663
4480-25	656
4481-25	656
4484-25	656
4486-25	656
4487-25	656
4488-25	656
4490-25	551
4493-25	551
4500-00	150
4500-00	176
4500-16	150/176
4500-29	150/176
4501-00	150/176
4501-16	150/176
4501-29	150/176
4502-00	150/176
4502-16	150/176
4502-29	150/176
4503-00	150/176
4503-16	150/176
4503-29	150/176
4504-00	150/176
4504-16	150/176
4504-29	150/176
4505-00	150/176
4505-16	150/176
4505-29	150/176
4506-00	150/176
4506-16	150/176

CODE	PAGE
4506-29	150/176
4507-00	150/176
4507-16	150/176
4507-29	150/176
4508-00	150/176
4508-16	150/176
4508-29	150/176
4509-00	150/176
4509-16	150/176
4509-29	150/176
450Q-2C	159/183
450Q-7A	159/183
450R-2C	159/183
450R-7A	159/183
4510-00	150/176
4510-16	150/176
4510-29	150/176
4511-00	150/176
4511-16	150/176
4511-29	150/176
4512-00	150/176
4512-16	150/176
4512-29	150/176
4513-00	150/176
4513-16	150/176
4513-29	150/176
4514-00	150/176
4514-16	150/176
4514-29	150/176
4515-00	150/176
4515-16	150/176
4515-29	150/176
4516-00	150/176
4516-16	150/176
4516-29	150/176
4520-00	153/179
4521-00	153/179
4522-00	153/179
4523-00	152/178
4524-00	152/178
4525-00	152/178
4526-00	152/178
4527-00	152/178
4528-00	152/178
4529-00	152/178
4530-00	152/178
4531-00	152/178
4532-00	152/178
4533-00	152/178
4534-00	152/178
4535-16	158
4535-29	158
4536-16	158
4536-29	158
4537-16	158/182
4537-28	158/182
4538-16	158/182
4538-28	158/182
4539-16	158/182
4539-29	158/182
4540-23	156/180
4541-23	156/180
4542-23	156/180
4543-23	156/180
4544-23	156/180
4545-23	156/180
4546-23	156/180
4547-23	156/180
4548-23	156/180
4549-16	156/180
4550-16	156/180
4551-16	156/180
4552-16	156/180
4553-16	156/180
4554-16	156/180
4555-16	156/180
4555-16	156/180
4556-16	156/180
4557-16	156/180
4558-16	156/180

CODE	PAGE
4559-16	156/180
4560-16	156/180
4561-16	156/180
4562-16	156/180
4563-16	156/180
4565-02	157/181
4566-02	157/181
4567-02	157/181
4568-02	157/181
4569-02	157/181
4570-02	157/181
4571-02	157/181
4572-02	157/181
4573-02	157/181
4574-02	157/181
4575-02	157/181
4576-02	157/181
4577-02	157/181
4578-02	157/181
4579-02	157/181
4581-2C	159/183
4581-7A	159/183
4582-2C	159/183
4582-7A	159/183
4583-00	149/151/177
4584-00	149/151/177
4585-00	149/151/177
4586-00	149/151/177
4588-2C	159/183
4588-7A	159/183
4589-2C	159/183
4589-7A	159/183
458A-2C	159/183
458A-7A	159/183
458B-2C	159/183
458B-7A	159/183
458H-2C	159/183
458H-7A	159/183
458J-2C	159/183
458J-7A	159/183
4590-16	151/177
4590-29	151/177
4591-16	149
4591-29	149
4592-16	149/151/177
4592-29	149/151/177
4593-16	149/151/177
4593-29	149/151/177
4594-16	149/151/177
4594-29	149/151/177
4595-00	151
4596-00	151
4597-00	151
4598-00	151
4599-16	158/182
4599-29	158/182
45D0-00	153/179
45D1-2C	159/183
45D1-7A	159/183
45D2-2C	159/183
45D2-7A	159/183
45D3-00	152/178
45D4-00	152/178
45D5-00	152/178
45D6-00	152/178
45D7-00	152/178
45D8-2C	159/183
45D8-7A	159/183
45D9-00	152/178
45DA-2C	159/183
45DA-7A	159/183
45DB-2C	159/183
45DB-7A	159/183
45DH-2C	159/183
45DH-7A	159/183
45DJ-2C	159/183
45DJ-7A	159/183
45E0-00	152/178
45E1-00	152/178
45E2-00	152/178

CODE	PAGE
45E3-00	152/178
45E4-00	152/178
45M1-00	153/179
45M4-00	152/178
45M7-00	152/178
45R1-16	158/182
45R1-2C	158/182
45R1-73	158/182
45R2-16	158/182
45R2-2C	158/182
45R2-73	158/182
45RA-16	158/182
45RA-2C	158/182
45RA-73	158/182
45RB-16	158/182
45RB-2C	158/182
45RB-73	158/182
45RH-16	158/182
45RH-2C	158/182
45RH-73	158/182
45RJ-16	158/182
45RJ-2C	158/182
45RJ-73	158/182
45S0-00	153/179
45S1-00	153/179
45S2-00	153/179
45S3-00	152/178
45S4-00	152/178
45S5-00	152/178
45S6-00	152/178
45S7-00	152/178
45S8-00	152/178
45S9-00	152/178
45T0-00	152/178
45T1-00	152/178
45T2-00	152/178
45T3-00	152/178
45T4-00	152/178
45V0-00	152/178
45V3-00	152/178
45X1-00	153/179
45X2-00	153/179
45X8-00	152/178
4600-16	148
4600-29	148
4601-16	148
4601-29	148
4602-16	148
4602-29	148
4603-16	148
4603-29	148
4604-16	148
4604-29	148
4605-16	148
4605-29	148
4606-16	148
4606-29	148
4607-16	148
4607-29	148
4608-16	148
4608-29	148
4609-16	148
4609-29	148
460Q-2C	161
460Q-7A	161
460R-2C	161
460R-7A	161
4610-16	148
4610-29	148
4611-16	148
4611-29	148
4612-16	148
4612-29	148
4613-16	148
4613-29	148
4614-16	148
4614-29	148
4615-16	148
4615-29	148
4616-16	148

CODE	PAGE
4616-29	148
4620-00	155
4621-00	155
4622-00	155
4623-00	154
4624-00	154
4625-00	154
4626-00	154
4627-00	154
4628-00	154
4629-00	154
4630-00	154
4631-00	154
4632-00	154
4633-00	154
4634-00	154
4635-00	149
4636-00	149
4637-00	149
4638-00	149
4640-16	149
4640-29	149
4641-16	149
4641-29	149
4642-16	149
4642-29	149
4643-00	149
4650-16	160
4650-29	160
4651-16	160
4651-29	160
4652-00	149
4653-00	149
4654-00	149
4655-00	154
4656-00	149
4657-00	149
4658-00	149
4661-16	160
4661-2C	160
4661-73	160
4662-16	160
4662-2C	160
4662-73	160
4668-16	160
4668-28	160
4669-16	160
4669-28	160
466A-16	160
466A-2C	160
466A-73	160
466B-16	160
466B-2C	160
466B-73	160
466H-16	160
466H-2C	160
466H-73	160
466J-16	160
466J-2C	160
466J-73	160
4671-2C	161
4671-7A	161
4672-2C	161
4672-7A	161
4678-2C	161
4678-7A	161
4679-2C	161
4679-7A	161
467A-2C	161
467A-7A	161
467B-2C	161
467B-7A	161
467H-2C	161
467H-7A	161
467J-2C	161
467J-7A	161
46D0-00	155
46D1-2C	161
46D1-7A	161
46D2-2C	161

CODE	PAGE
46D2-7A	161
46D3-00	154
46D4-00	154
46D5-00	154
46D6-00	154
46D7-00	154
46D8-2C	161
46D8-7A	161
46D9-00	154
46DA-2C	161
46DA-7A	161
46DB-2C	161
46DB-7A	161
46DH-2C	161
46DH-7A	161
46DJ-2C	161
46DJ-7A	161
46E0-00	154
46E1-00	154
46E2-00	154
46E3-00	154
46E4-00	154
46M1-00	155
46M4-00	154
46M7-00	154
46S0-00	155
46S1-00	155
46S2-00	155
46S3-00	154
46S4-00	154
46S6-00	154
46S7-00	154
46S8-00	154
46S9-00	154
46T0-00	154
46T1-00	154
46T2-00	154
46T3-00	154
46T4-00	154
46V0-00	154
46V3-00	154
46X1-00	155
46X2-00	155
46X8-00	154
4800-15	519
4800-78	519
4800-85	519
4801-15	519
4801-78	519
4801-85	519
4803-15	519
4803-78	519
4803-85	519
4804-15	519
4804-78	519
4804-85	519
4806-15	519
4806-78	519
4806-85	519
4833-15	521
4833-78	521
4833-85	521
4834-15	521
4834-78	521
4834-85	521
4836-15	521
4836-78	521
4836-85	521
4837-15	521
4837-78	521
4837-85	521
4838-15	521
4838-78	521
4838-85	521
4839-15	521
4839-78	521
4839-85	521
4840-15	521
4840-78	521
4840-85	521

Indice Index

CODE	PAGE
4860-15	523
4860-78	523
4860-85	523
4861-15	523
4861-78	523
4861-85	523
4862-15	523
4862-78	523
4862-85	523
48FQ-15	520
48FQ-78	520
48FQ-85	520
48FR-15	520
48FR-78	520
48FR-85	520
48GQ-15	522
48GQ-78	522
48GQ-85	522
48GR-15	522
48GR-78	522
48GR-85	522
48P1-15	520
48P1-78	520
48P1-85	520
48P2-15	520
48P2-78	520
48P2-85	520
48PA-15	520
48PA-78	520
48PA-85	520
48PB-15	520
48PB-78	520
48PB-85	520
48PH-15	520
48PH-78	520
48PH-85	520
48PJ-15	520
48PJ-78	520
48PJ-85	520
48T1-15	522
48T1-78	522
48T1-85	522
48T2-15	522
48T2-78	522
48T2-85	522
48TA-15	522
48TA-78	522
48TA-85	522
48TB-15	522
48TB-78	522
48TB-85	522
48TH-15	522
48TH-78	522
48TH-85	522
48TJ-15	522
48TJ-78	522
48TJ-85	522
5206-15	777
5206-16	777
5206-28	777
5206-37	777
5210-15	777
5210-16	777
5210-28	777
5210-37	777
5211-15	777
5211-16	777
5211-28	777
5211-37	777
5212-15	777
5212-16	777
5212-28	777
5212-37	777
5214-15	777
5214-16	777
5214-28	777
5214-37	777
5215-15	777
5215-16	777
5215-28	777

CODE	PAGE
5215-37	777
5271-28	771
5271-35	771
5271-37	771
5274-00	772
5275-03	772
52E0-28	770
52E0-35	770
52E0-37	770
52E2-28	770
52E2-35	770
52E2-37	770
52E3-28	770
52E3-35	770
52E3-37	770
52E5-28	770
52E5-35	770
52E5-37	770
52E6-28	771
52E6-35	771
52E6-37	771
52E8-28	771
52E8-35	771
52E8-37	771
52E9-28	770
52E9-35	770
52E9-37	770
52F1-28	770
52F1-35	770
52F1-37	770
52F2-28	770
52F2-35	770
52F2-37	770
52F4-28	770
52F4-35	770
52F4-37	770
52F5-28	771
52F5-35	771
52F5-37	771
52F7-28	771
52F7-35	771
52F7-37	771
52F8-28	771
52F8-35	771
52F8-37	771
5301-28	748
5301-35	748
5301-37	748
5302-28	748
5302-35	748
5302-37	748
5305-28	748
5305-35	748
5305-37	748
5308-28	748
5308-35	748
5308-37	748
5309-28	748
5309-35	748
5309-37	748
5312-28	748
5312-35	748
5312-37	748
5313-28	748
5313-35	748
5313-37	748
5314-28	748
5314-35	748
5314-37	748
5321-35	749/757
5322-35	757
5323-35	757
5325-00	757
5326-00	757
5327-28	748
5327-35	748
5327-37	748
5328-28	748
5328-35	748
5328-37	748

CODE	PAGE
5370-00	732/742
5372-00	732
5373-00	732
5374-00	732
5375-16	384/732
53B1-35	756
53K1-35	757
53K2-35	757
53L2-28	748
53L2-35	748
53L2-37	748
53L3-28	748
53L3-35	748
53L3-37	748
53LB-28	748
53LB-35	748
53LB-37	748
53LC-28	748
53LC-35	748
53LC-37	748
53LJ-28	748
53LJ-35	748
53LJ-37	748
53LK-28	748
53LK-35	748
53LK-37	748
53S7-28	748
53S7-35	748
53S7-37	748
53S8-28	748
53S8-35	748
53S8-37	748
53T1-35	756
5400-28	738
5400-35	738
5400-37	738
5402-28	739
5402-35	739
5402-37	739
5404-28	740
5404-35	740
5404-37	740
5405-28	740
5405-35	740
5405-37	740
5406-28	741
5406-35	741
5406-37	741
5407-28	741
5407-35	741
5407-37	741
5410-28	738
5410-35	738
5410-37	738
5411-28	741
5411-35	741
5411-37	741
5412-28	738
5412-35	738
5412-37	738
5413-28	738
5413-35	738
5413-37	738
5415-28	739
5415-35	739
5415-37	739
5416-28	741
5416-35	741
5416-37	741
5417-28	739
5417-35	739
5417-37	739
5418-28	739
5418-35	739
5418-37	739
5420-28	740
5420-35	740
5420-37	740
5422-28	740
5422-35	740

CODE	PAGE
5422-37	740
5423-28	740
5423-35	740
5423-37	740
5425-28	740
5425-35	740
5425-37	740
5427-28	740
5427-35	740
5427-37	740
5428-28	740
5428-35	740
5428-37	740
5430-28	742
5431-28	742
54A2-28	738
54A2-35	738
54A2-37	738
54A3-28	738
54A3-35	738
54A3-37	738
54AB-28	738
54AB-35	738
54AB-37	738
54AC-28	738
54AC-35	738
54AC-37	738
54AJ-28	738
54AJ-35	738
54AJ-37	738
54AK-28	738
54AK-35	738
54AK-37	738
54B2-28	739
54B2-35	739
54B2-37	739
54B3-28	739
54B3-35	739
54B3-37	739
54BB-28	739
54BB-35	739
54BB-37	739
54BC-28	739
54BC-35	739
54BC-37	739
54BJ-28	739
54BJ-35	739
54BJ-37	739
54BK-28	739
54BK-35	739
54BK-37	739
54C2-28	741
54C2-35	741
54C2-37	741
54C3-28	741
54C3-35	741
54C3-37	741
54CB-28	741
54CB-35	741
54CB-37	741
54CC-28	741
54CC-35	741
54CC-37	741
54CJ-28	741
54CJ-35	741
54CJ-37	741
54CK-28	741
54CK-35	741
54CK-37	741
54D2-28	740
54D2-35	740
54D2-37	740
54D3-28	740
54D3-35	740
54D3-37	740
54DB-28	740
54DB-35	740
54DB-37	740
54DC-28	740
54DC-35	740

CODE	PAGE
54DC-37	740
54DJ-28	740
54DJ-35	740
54DJ-37	740
54DK-28	740
54DK-35	740
54DK-37	740
54F2-28	740
54F2-35	740
54F2-37	740
54F3-28	740
54F3-35	740
54F3-37	740
54FB-28	740
54FB-35	740
54FB-37	740
54FC-28	740
54FC-35	740
54FC-37	740
54FJ-28	740
54FJ-35	740
54FJ-37	740
54FK-28	740
54FK-35	740
54FK-37	740
54L2-28	741
54L2-35	741
54L2-37	741
54L3-28	741
54L3-35	741
54L3-37	741
54LB-28	741
54LB-35	741
54LB-37	741
54LC-28	741
54LC-35	741
54LC-37	741
54LJ-28	741
54LJ-35	741
54LJ-37	741
54LK-28	741
54LK-35	741
54LK-37	741
5501-40	728
5502-40	728
5503-40	728
5504-40	728
550A-40	728
550B-40	728
550C-40	728
550D-40	728
550H-40	728
550J-40	728
550K-40	728
550L-40	728
550R-40	728
550S-40	728
5511-40	728
5512-40	728
5513-40	728
551A-40	728
551B-40	728
551C-40	728
551H-40	728
551J-40	728
551K-40	728
5521-40	728
5522-40	728
5523-40	728
552A-40	728
552B-40	728
552C-40	728
552H-40	728
552J-40	728
552K-40	728
5541-40	728
5542-40	728
5543-40	728
554A-40	728
554B-40	728

CODE	PAGE
554C-40	728
554H-40	728
554J-40	728
554K-40	728
5551-40	728
5552-40	728
5553-40	728
555A-40	728
555B-40	728
555C-40	728
555H-40	728
555J-40	728
555K-40	728
5571-40	728
5572-40	728
5573-40	728
557A-40	728
557B-40	728
557C-40	728
557H-40	728
557J-40	728
557K-40	728
5594-15	732
5595-15	732
5596-15	732
5597-15	732
5598-15	732
5599-15	732
55A1-40	729
55A2-40	729
55A3-40	729
55AA-40	729
55AB-40	729
55AC-40	729
55AH-40	729
55AJ-40	729
55AK-40	729
55B1-40	729
55B2-40	729
55B3-40	729
55BA-40	729
55BB-40	729
55BC-40	729
55BH-40	729
55BJ-40	729
55BK-40	729
55D1-40	729
55D2-40	729
55D3-40	729
55D4-40	729
55DA-40	729
55DB-40	729
55DC-40	729
55DD-40	729
55DH-40	729
55DJ-40	729
55DK-40	729
55DL-40	729
55DR-40	729
55DS-40	729
55F1-40	729
55F2-40	729
55F3-40	729
55FA-40	729
55FB-40	729
55FC-40	729
55FH-40	729
55FJ-40	729
55FK-40	729
55G1-40	729
55G2-40	729
55G3-40	729
55GA-40	729
55GB-40	729
55GC-40	729
55GH-40	729
55GJ-40	729
55GK-40	729
55L1-40	730
55L2-40	730

Indice Index

CODE	PAGE
55L3-40	730
55LA-40	730
55LB-40	730
55LC-40	730
55LH-40	730
55LJ-40	730
55LK-40	730
55M1-40	730
55M2-40	730
55M3-40	730
55MA-40	730
55MB-40	730
55MC-40	730
55MH-40	730
55MJ-40	730
55MK-40	730
55P1-40	730
55P2-40	730
55P3-40	730
55PA-40	730
55PB-40	730
55PC-40	730
55PH-40	730
55PJ-40	730
55PK-40	730
55SQ-40	731
55SR-40	731
55SS-40	731
55ST-40	731
55TQ-40	731
55TR-40	731
55TS-40	731
55TT-40	731
55UQ-40	731
55UR-40	731
55US-40	731
55UT-40	731
55VQ-40	731
55VR-40	731
55VS-40	731
55VT-40	731
5601-16	326
5601-2C	326
5601-4C	326
5601-73	326
5602-16	326
5602-2C	326
5602-4C	326
5602-73	326
560A-16	326
560A-2C	326
560A-4C	326
560A-73	326
560B-16	326
560B-2C	326
560B-4C	326
560B-73	326
560H-16	326
560H-2C	326
560H-4C	326
560H-73	326
560J-16	326
560J-2C	326
560J-4C	326
560J-73	326
5611-16	326
5611-2C	326
5611-4C	326
5611-73	326
5612-16	326
5612-2C	326
5612-4C	326
5612-73	326
561A-16	326
561A-2C	326
561A-4C	326
561A-73	326
561B-16	326
561B-2C	326
561B-4C	326

CODE	PAGE
561B-73	326
561H-16	326
561H-2C	326
561H-4C	326
561H-73	326
561J-16	326
561J-2C	326
561J-4C	326
561J-73	326
5621-16	326
5621-2C	326
5621-4C	326
5621-73	326
5622-16	326
5622-2C	326
5622-4C	326
5622-73	326
562A-16	326
562A-2C	326
562A-4C	326
562A-73	326
562B-16	326
562B-2C	326
562B-4C	326
562B-73	326
562H-16	326
562H-2C	326
562H-4C	326
562H-73	326
562J-16	326
562J-2C	326
562J-4C	326
562J-73	326
5631-16	326
5631-2C	326
5631-4C	326
5631-73	326
5632-16	326
5632-2C	326
5632-4C	326
5632-73	326
563A-16	326
563A-2C	326
563A-4C	326
563A-73	326
563B-16	326
563B-2C	326
563B-4C	326
563B-73	326
563H-16	326
563H-2C	326
563H-4C	326
563H-73	326
563J-16	326
563J-2C	326
563J-4C	326
563J-73	326
5641-16	328
5641-2C	328
5641-4C	328
5641-73	328
5642-16	328
5642-2C	328
5642-4C	328
5642-73	328
564A-16	328
564A-2C	328
564A-4C	328
564A-73	328
564B-16	328
564B-2C	328
564B-4C	328
564B-73	328
564H-16	328
564H-2C	328
564H-4C	328
564H-73	328
564J-16	328
564J-2C	328
564J-4C	328

CODE	PAGE
564J-73	328
5651-16	328
5651-2C	328
5651-4C	328
5651-73	328
5652-16	328
5652-2C	328
5652-4C	328
5652-73	328
565A-16	328
565A-2C	328
565A-4C	328
565A-73	328
565B-16	328
565B-2C	328
565B-4C	328
565B-73	328
565H-16	328
565H-2C	328
565H-4C	328
565H-73	328
565J-16	328
565J-2C	328
565J-4C	328
565J-73	328
5661-16	328
5661-2C	328
5661-4C	328
5661-73	328
5662-16	328
5662-2C	328
5662-4C	328
5662-73	328
566A-16	328
566A-2C	328
566A-4C	328
566A-73	328
566B-16	328
566B-2C	328
566B-4C	328
566B-73	328
566H-16	328
566H-2C	328
566H-4C	328
566H-73	328
566J-16	328
566J-2C	328
566J-4C	328
566J-73	328
5671-16	328
5671-2C	328
5671-4C	328
5671-73	328
5672-16	328
5672-2C	328
5672-4C	328
5672-73	328
567A-16	328
567A-2C	328
567A-4C	328
567A-73	328
567B-16	328
567B-2C	328
567B-4C	328
567B-73	328
567H-16	328
567H-2C	328
567H-4C	328
567H-73	328
567J-16	328
567J-2C	328
567J-4C	328
567J-73	328
5681-16	329
5681-2C	329
5681-4C	329
5681-73	329
5682-16	329
5682-2C	329
5682-4C	329

CODE		PAGE
5682-73	● ■	329
568A-16	● ■	329
568A-2C	● ■	329
568A-4C	● ■	329
568A-73	● ■	329
568B-16	● ■	329
568B-2C	● ■	329
568B-4C	● ■	329
568B-73	● ■	329
568H-16	● ■	329
568H-2C	● ■	329
568H-4C	● ■	329
568H-73	● ■	329
568J-16	● ■	329
568J-2C	● ■	329
568J-4C	● ■	329
568J-73	● ■	329
5691-16	● ■	327
5691-2C	● ■	327
5691-4C	● ■	327
5691-73	● ■	327
5692-16	● ■	327
5692-2C	● ■	327
5692-4C	● ■	327
5692-73	● ■	327
569A-16	● ■	327
569A-2C	● ■	327
569A-4C	● ■	327
569A-73	● ■	327
569B-16	● ■	327
569B-2C	● ■	327
569B-4C	● ■	327
569B-73	● ■	327
569H-16	● ■	327
569H-2C	● ■	327
569H-4C	● ■	327
569H-73	● ■	327
569J-16	● ■	327
569J-2C	● ■	327
569J-4C	● ■	327
569J-73	● ■	327
56C1-00		330
56C2-00		330
56C3-00		330
56C4-00		330
56C5-00		330
56C6-00		330
56C7-00		330
56F1-16	● ■	327
56F1-2C	● ■	327
56F1-4C	● ■	327
56F1-73	● ■	327
56F2-16	● ■	327
56F2-2C	● ■	327
56F2-4C	● ■	327
56F2-73	● ■	327
56FA-16	● ■	327
56FA-2C	● ■	327
56FA-4C	● ■	327
56FA-73	● ■	327
56FB-16	● ■	327
56FB-2C	● ■	327
56FB-4C	● ■	327
56FB-73	● ■	327
56FH-16	● ■	327
56FH-2C	● ■	327
56FH-4C	● ■	327
56FH-73	● ■	327
56FJ-16	● ■	327
56FJ-2C	● ■	327
56FJ-4C	● ■	327
56FJ-73	● ■	327
56K1-00		330
56K2-00		330
56K3-00		330
56K4-00		330
56K5-00		330
56K6-00		330
56K7-00		330
6051-63	●	294

CODE		PAGE
6051-66	●	294
6053-66		298
6053-96		298
6054-62		298
6054-63		298
6054-66		298
6058-16		301
6058-43		301
6059-16		301
6066-63		297
6066-66		297
6066-68		297
6072-16		301
6072-18		301
6072-43		301
6074-02		301
6087-12		301
6087-14		301
6087-16		301
6087-17		301
6087-43		301
6100-23		285/304
6101-23		285/304
6106-23		305
6106-27		305
6107-23		286/305
6107-27		286/305
6108-23		305
6109-23		305
6110-23		304
6111-23		304
6112-23		285/305
6113-23		285/305
6113-27		285/305
6114-23		285/305
6114-27		285/305
6115-60		285/305
6115-90		285/305
6116-00		305
6117-23		285
6117-27		305
6126-23		285
6126-23		304
6126-27		285
6126-27		304
6127-23		304
6127-27		304
6135-23		304
6135-27		304
6136-23		304
6136-27		304
6137-23		304
6137-27		304
6138-23		304
6138-27		304
6139-23		304
6139-27		304
6149-63		300
6149-66		300
6150-65		296
6150-95		296
6151-16		301
6151-43		301
6152-63		299
6152-66		299
6153-63		299
6153-66		299
6158-65		294
6158-95		294
6159-16		301
6159-43		301
6160-65		299
6160-95		299
6180-23		294
6180-27		294
6182-60		295
6182-90		295
6183-23		298
6184-23	●	298
6189-60	●	300

CODE		PAGE
6193-60		300
6198-23		303
6198-27		303
6221-16	● ■	284
6221-23	● ■	284
6222-16	● ■	284
6222-23	● ■	284
6227-23		285
622A-16	● ■	284
622A-23	● ■	284
622B-16	● ■	284
622B-23	● ■	284
622H-16	● ■	284
622H-23	● ■	284
622J-16	● ■	284
622J-23	● ■	284
6235-23		285
6237-23		285
6238-23		285
623Q-16	● ■	284
623Q-23	● ■	284
623R-16	● ■	284
623R-23	● ■	284
6240-60		293
6240-90		293
6242-60		293
6242-90		293
6244-60		293
6244-90		293
6244-90		293
6305-47		292
6308-02		292
6308-04		292
6308-43		292
6308-60		292
6308-85		292
6308-87		292
6308-88		292
6310-60		295
6310-90		295
6315-60	●	295
6315-90	●	295
6318-60		295
6320-60		297
6320-90		297
6321-60		297
6321-90		297
6324-02	●	296
6324-14	●	296
6324-43	●	296
6325-02		296
6325-14		296
6325-43		296
6330-28		293
6334-02		313
6335-02		313
6337-23		312
6337-27		312
6338-23		312
6338-27		312
6339-23		312
6339-27		312
6340-23		312
6340-27		312
6341-23		312
6341-27		312
6350-23		312
6350-27		312
6351-23		312
6351-27		312
6352-23		312
6352-27		312
6353-23		312
6353-27		312
6354-23		312
6354-27		312
6358-23		313
6358-27		313
6359-23		312
6359-27		312
6360-23		313

Indice Index

CODE	PAGE
6360-27	313
6364-23	312
6364-27	312
6418-23	120
6418-27	120
6418-38	120
6419-23	120
6419-27	120
6419-38	120
6420-23	120
6420-27	120
6420-38	120
6421-15	120
6421-16	120
6421-23	120
6421-27	120
6421-38	120
6423-15	120
6423-16	120
6423-28	120
6424-23	120
6424-27	120
6424-38	120
6426-23	120
6426-27	120
6426-38	120
6430-15	118/303
6430-23	118/303
6430-27	118/303
6430-38	118/303
6431-15	118/303
6431-16	118/303
6431-23	118/303
6431-27	118/303
6431-38	118/303
6432-15	118/303
6432-16	118/303
6432-23	118/303
6432-27	118/303
6432-38	118/303
6433-15	118/303
6433-16	118/303
6433-23	118/303
6433-27	118/303
6433-38	118/303
6434-15	118
6434-16	118
6434-23	118
6434-27	118
6434-38	118
6438-15	119
6438-16	119
6438-23	119
6438-27	119
6438-38	119
6440-15	119
6440-16	119
6440-23	119
6440-27	119
6440-38	119
6442-15	119
6442-16	119
6442-23	119
6442-27	119
6442-38	119
6443-15	119
6443-16	119
6443-23	119
6443-27	119
6443-38	119
6445-15	118
6458-15	125
6458-16	125
6461-15	125
6461-16	125
6462-00	125
6467-16	113
6467-23	113
6467-27	113
6468-16	113

CODE	PAGE
6468-23	113
6468-27	113
6469-16	113
6469-23	113
6469-27	113
6470-15	113/303
6470-16	113/303
6470-23	113/303
6470-27	113/303
6470-38	113/303
6475-15	114
6475-16	114
6475-23	114
6475-27	114
6475-38	114
6482-15	115/302
6482-16	115/302
6482-28	115/302
6483-28	115
6488-28	115/302
6491-16	113/114
6491-17	113/114
6491-43	113/114
6493-16	113
6493-43	113
6494-56	114
6494-66	114
6494-96	114
6495-16	114
6495-43	114
6496-15	113/303
6496-16	113/303
6496-23	113/303
6496-27	113/303
6496-38	113/303
6497-02	113
6498-16	114
6498-43	114
6501-15	125
6501-16	125
6501-23	125
6501-27	125
6501-38	125
6502-15	125
6502-16	125
6502-23	125
6502-27	125
6502-38	125
6507-15	125
6507-16	125
6507-23	125
6507-38	125
6510-15	125/131
6510-16	125/131
6515-15	125
6515-16	125
6518-15	125
6518-16	125
6518-28	125
6520-15	126
6520-16	126
6521-15	126
6525-15	125
6525-16	125
6525-28	125
6528-15	125
6528-16	125
6529-15	126
6529-16	126
6557-23	116
6557-27	116
6557-38	116
6559-23	116
6559-27	116
6559-38	116
6608-15	131
6608-16	131
6611-15	131
6611-16	131
6651-15	131

CODE	PAGE
6651-16	131
6651-29	131
6652-15	131
6652-16	131
6652-29	131
6665-15	131
6665-16	131
6668-15	131
6668-16	131
6670-15	131
6670-16	131
6671-15	131
6671-16	131
6672-15	131
6672-16	131
6678-15	131
6678-16	131
6679-15	131
6679-16	131
6694-00	52/104/540
6695-00	104
6697-12	104
6697-14	104
6697-43	104
6702-15	103
6702-16	103
6702-23	103
6702-28	103
6703-15	103
6703-16	103
6703-23	103
6703-28	103
6704-15	103
6704-16	103
6704-23	103
6704-28	103
6705-15	103
6705-16	103
6705-23	103
6705-28	103
6706-15	539
6706-16	539
6706-28	539
6738-15	539
6738-16	539
6738-28	539
6739-15	539
6739-16	539
6739-28	539
6740-15	539
6740-16	539
6740-28	539
6741-15	539
6741-16	539
6741-28	539
6742-15	51
6742-16	51
6742-28	51
6743-15	51
6743-16	51
6743-23	51
6743-28	51
6744-15	51
6744-16	51
6744-23	51
6744-28	51
6745-15	51
6745-16	51
6745-28	51
6746-15	51
6746-16	51
6746-28	51
6747-15	51
6747-16	51
6747-28	51
6748-15	539
6748-16	539
6748-28	539
6749-15	539
6749-16	539

CODE	PAGE
6749-28	539
6752-15	51
6752-16	51
6752-23	51
6752-28	51
6754-15	51
6754-16	51
6754-23	51
6754-28	51
6777-12	52/71/104/540/547
6777-14	52/71/104/540/547
6777-43	52/71/104/540/547
6781-00	52/71/540/547
6782-00	52/71/540/547
6783-15	540
6783-16	540
6783-28	540
6830-16	57
6830-23	57
6830-28	57
6832-16	57
6832-23	57
6832-28	57
6838-16	109
6838-23	109
6838-28	109
6839-16	109
6839-23	109
6839-28	109
6850-48	70
6850-78	70
6850-85	70
6852-48	70
6852-78	70
6852-85	70
6853-48	70
6853-78	70
6853-85	70
6858-48	70
6858-78	70
6858-85	70
6859-48	70
6859-78	70
6859-85	70
6860-48	70
6860-78	70
6860-85	70
6861-48	70
6861-78	70
6861-85	70
6862-48	70
6862-78	70
6862-85	70
6863-48	70
6863-78	70
6863-85	70
6865-48	546
6865-78	546
6865-85	546
6867-48	546
6867-78	546
6867-85	546
6868-48	546
6868-78	546
6868-85	546
6874-48	546
6874-78	546
6874-85	546
6875-48	546
6875-78	546
6875-85	546
6876-48	546
6876-78	546
6876-85	546
6877-48	546
6877-78	546
6877-85	546
6878-48	546
6878-78	546
6878-85	546

CODE	PAGE
6879-48	546
6879-78	546
6879-85	546
6881-48	70
6881-78	70
6881-85	70
6882-48	70
6882-78	70
6882-85	70
688A-48	70
688A-78	70
688A-85	70
688B-48	70
688B-78	70
688B-85	70
688H-48	70
688H-78	70
688H-85	70
688J-48	70
688J-78	70
688J-85	70
6890-00	71/547
6891-48	546
6891-78	546
6891-85	546
6892-48	546
6892-78	546
6892-85	546
689A-48	546
689A-78	546
689A-85	546
689B-48	546
689B-78	546
689B-85	546
689H-48	546
689H-78	546
689H-85	546
689J-48	546
689J-78	546
689J-85	546
6900-25	63
6900-26	63
6901-25	63
6901-26	63
6902-25	63
6902-26	63
6903-25	63
6903-26	63
6904-25	63
6904-26	63
6905-25	63
6905-26	63
6906-25	63
6906-26	63
6907-25	63
6907-26	63
6908-25	63
6908-26	63
6910-25	62
6910-26	62
6911-25	62
6911-26	62
6912-25	62
6912-26	62
6913-25	62
6913-26	62
6914-25	62
6914-26	62
6915-25	62
6915-26	62
6916-25	62
6916-26	62
6917-25	62
6917-26	62
6918-25	62
6918-26	62
6920-25	64
6920-26	64
6922-25	64
6922-26	64

CODE	PAGE
6923-25	64
6923-26	64
6926-25	64
6926-26	64
6928-25	64
6928-26	64
6929-25	64
6929-26	64
69D0-25	63
69D0-26	63
69D1-25	63
69D1-26	63
69D2-25	63
69D2-26	63
69D3-25	63
69D3-26	63
69D4-25	63
69D4-26	63
69D5-25	63
69D5-26	63
69D6-25	63
69D6-26	63
69D7-25	63
69D7-26	63
69D8-25	63
69D8-26	63
69E0-25	62
69E0-26	62
69E1-25	62
69E1-26	62
69E2-25	62
69E2-26	62
69E3-25	62
69E3-26	62
69E4-25	62
69E4-26	62
69E5-25	62
69E5-26	62
69E6-25	62
69E6-26	62
69E7-25	62
69E7-26	62
69E8-25	62
69E8-26	62
7190-23	595
7190-27	595
7190-38	595
7191-23	595
7191-27	595
7191-38	595
7192-23	595
7192-27	595
7192-38	595
7193-23	595
7193-27	595
7193-38	595
7196-23	595
7196-27	595
7196-38	595
7197-23	595
7197-27	595
7197-38	595
7240-23	596
7240-27	596
7240-38	596
7241-23	596
7241-27	596
7241-38	596
7242-23	596
7242-27	596
7242-38	596
7243-23	596
7243-27	596
7243-38	596
7500-15	646
7500-16	646
7500-23	646
7500-28	646
7501-15	646
7501-16	646

Indice Index

CODE	PAGE	CODE	PAGE	CODE	PAGE
7501-23	646	7532-28	647	7568-15	43
7501-28	646	7533-15	647	7568-16	43
7502-15	646	7533-16	647	7568-23	43
7502-16	646	7533-28	647	7568-28	43
7502-23	646	7536-15	43	7569-15	43
7502-28	646	7536-16	43	7569-16	43
7503-15	646	7536-23	43	7569-23	43
7503-16	646	7536-28	43	7569-28	43
7503-23	646	7537-15	43	7577-15	532
7503-28	646	7537-16	43	7577-16	532
7504-15	646	7537-23	43	7577-23	532
7504-16	646	7537-28	43	7577-28	532
7504-23	646	7538-15	43	7578-15	532
7504-28	646	7538-16	43	7578-16	532
7506-15	646	7538-23	43	7578-23	532
7506-16	646	7538-28	43	7578-28	532
7506-23	646	7539-15	43	7583-15	532
7506-28	646	7539-16	43	7583-16	532
7507-15	532	7539-23	43	7583-23	532
7507-16	532	7539-28	43	7583-28	532
7507-23	532	7540-15	647	7584-15	43
7507-28	532	7540-16	647	7584-16	43
7508-15	532	7540-28	647	7584-23	43
7508-16	532	7541-15	647	7584-28	43
7508-23	532	7541-16	647	7590-15	532
7508-28	532	7541-28	647	7590-16	532
7509-15	532	7542-15	647	7590-23	532
7509-16	532	7542-16	647	7590-28	532
7509-23	532	7542-28	647	7591-15	43
7509-28	532	7543-15	647	7591-16	43
7511-15	647	7543-16	647	7591-23	43
7511-16	647	7543-28	647	7591-28	43
7511-28	647	7544-15	647	7592-15	43
7513-15	647	7544-16	647	7592-16	43
7513-16	647	7544-28	647	7592-23	43
7513-28	647	7547-15	647	7592-28	43
7514-15	532	7547-16	647	7596-15	43
7514-16	532	7547-28	647	7596-16	43
7514-23	532	7549-15	532	7596-23	43
7514-28	532	7549-16	532	7596-28	43
7515-15	42	7549-23	532	7597-15	43
7515-16	42	7549-28	532	7597-16	43
7515-23	42	7550-15	532	7597-23	43
7515-28	42	7550-16	532	7597-28	43
7518-15	42	7550-23	532	7598-28	649
7518-16	42	7550-28	532	7599-28	649
7518-23	42	7551-15	532	75F8-15	45
7518-28	42	7551-16	532	75F8-16	45
7519-15	42	7551-23	532	75F8-28	45
7519-16	42	7551-28	532	75F9-15	45
7519-23	42	7552-15	532	75F9-16	45
7519-28	42	7552-16	532	75F9-28	45
7520-15	43	7552-23	532	7601-15	532
7520-16	43	7552-28	532	7601-16	532
7520-23	43	7554-15	532	7601-23	532
7520-28	43	7554-16	532	7601-28	532
7522-15	43	7554-23	532	7602-15	532
7522-16	43	7554-28	532	7602-16	532
7522-23	43	7556-15	43	7602-23	532
7522-28	43	7556-16	43	7602-28	532
7524-15	43	7556-23	43	7603-15	532
7524-16	43	7556-28	43	7603-16	532
7524-23	43	7558-15	45	7603-23	532
7524-28	43	7558-16	45	7603-28	532
7525-15	42	7558-28	45	7604-15	532
7525-16	42	7559-15	45	7604-16	532
7525-23	42	7559-16	45	7604-23	532
7525-28	42	7559-28	45	7604-28	532
7529-15	42	7561-15	646	7606-15	532
7529-16	42	7561-16	646	7606-16	532
7529-23	42	7561-23	646	7606-23	532
7529-28	42	7561-28	646	7606-28	532
7530-15	647	7563-15	646	7607-15	532
7530-16	647	7563-16	646	7607-16	532
7530-28	647	7563-23	646	7607-23	532
7531-15	647	7563-28	646	7607-28	532
7531-16	647	7565-15	43	7608-15	532
7531-28	647	7565-16	43	7608-16	532
7532-15	647	7565-23	43	7608-23	532
7532-16	647	7565-28	43	7608-28	532

CODE	PAGE
7609-15	532
7609-16	532
7609-23	532
7609-28	532
7613-15	646
7613-16	646
7613-23	646
7613-28	646
7614-15	646
7614-16	646
7614-23	646
7614-28	646
7618-15	646
7618-16	646
7618-23	646
7618-28	646
7623-15	646
7623-16	646
7623-23	646
7623-28	646
7624-15	42
7624-16	42
7624-23	42
7624-28	42
7650-15	42
7650-16	42
7650-23	42
7650-28	42
7651-15	42
7651-16	42
7651-23	42
7651-28	42
7652-15	42
7652-16	42
7652-23	42
7652-28	42
7653-15	42
7653-16	42
7653-23	42
7653-28	42
7654-15	42
7654-16	42
7654-23	42
7654-28	42
7660-15	43
7660-16	43
7660-23	43
7660-28	43
7661-15	43
7661-16	43
7661-23	43
7661-28	43
7662-15	43
7662-16	43
7662-23	43
7662-28	43
7663-15	43
7663-16	43
7663-23	43
7663-28	43
7664-15	42
7664-16	42
7664-23	42
7664-28	42
7666-15	646
7666-16	646
7666-23	646
7666-28	646
7667-15	646
7667-16	646
7667-23	646
7667-28	646
7668-15	646
7668-16	646
7668-23	646
7668-28	646
7669-15	42
7669-16	42
7669-23	42
7669-28	42

CODE	PAGE
7674-15	42
7674-16	42
7674-23	42
7674-28	42
7675-15	42
7675-16	42
7675-23	42
7675-28	42
7678-15	42
7678-16	42
7678-23	42
7678-28	42
7679-15	42
7679-16	42
7679-23	42
7679-28	42
7681-15	646
7681-16	646
7681-23	646
7681-28	646
7683-15	646
7683-16	646
7683-23	646
7683-28	646
7684-15	646
7684-16	646
7684-23	646
7684-28	646
7688-15	646
7688-16	646
7688-23	646
7688-28	646
7689-15	43
7689-16	43
7689-23	43
7689-28	43
7691-15	646
7691-16	646
7691-23	646
7691-28	646
7692-15	646
7692-16	646
7692-23	646
7692-28	646
7694-15	42
7694-16	42
7694-23	42
7694-28	42
7695-15	42
7695-16	42
7695-23	42
7695-28	42
7696-15	42
7696-16	42
7696-23	42
7696-28	42
7697-15	42
7697-16	42
7697-23	42
7697-28	42
76Q1-15	42
76Q1-16	42
76Q1-23	42
76Q1-28	42
76Q2-15	42
76Q2-16	42
76Q2-23	42
76Q2-28	42
76QA-15	42
76QA-16	42
76QA-23	42
76QA-28	42
76QB-15	42
76QB-16	42
76QB-23	42
76QB-28	42
76QH-15	42
76QH-16	42
76QH-23	42
76QH-28	42

CODE	PAGE
76QJ-15	42
76QJ-16	42
76QJ-23	42
76QJ-28	42
76R1-15	43
76R1-16	43
76R1-23	43
76R1-28	43
76R2-15	43
76R2-16	43
76R2-23	43
76R2-28	43
76RA-15	43
76RA-16	43
76RA-23	43
76RA-28	43
76RB-15	43
76RB-16	43
76RB-23	43
76RB-28	43
76RH-15	43
76RH-16	43
76RH-23	43
76RH-28	43
76RJ-15	43
76RJ-16	43
76RJ-23	43
76RJ-28	43
76S1-15	532
76S1-16	532
76S1-23	532
76S1-28	532
76S2-15	532
76S2-16	532
76S2-23	532
76S2-28	532
76SA-15	532
76SA-16	532
76SA-23	532
76SA-28	532
76SB-15	532
76SB-16	532
76SB-23	532
76SB-28	532
76SH-15	532
76SH-16	532
76SH-23	532
76SH-28	532
76SJ-15	532
76SJ-16	532
76SJ-23	532
76SJ-28	532
76T1-15	646
76T1-16	646
76T1-23	646
76T1-28	646
76T2-15	646
76T2-16	646
76T2-23	646
76T2-28	646
76TA-15	646
76TA-16	646
76TA-23	646
76TA-28	646
76TB-15	646
76TB-16	646
76TB-23	646
76TB-28	646
76TH-15	646
76TH-16	646
76TH-23	646
76TH-28	646
76TJ-15	646
76TJ-16	646
76TJ-23	646
76TJ-28	646
7705-80	22
7706-80	23
7707-80	24
7708-80	25

Indice Index

CODE	PAGE
7715-80	22
7716-80	23
7717-80	24
7718-80	25
7719-70	507/635/704
7719-80	507/635/704
7720-70	508/636/705
7720-80	508/636/705
7721-70	509/637/706
7721-80	509/637/706
7722-70	510/638/707
7722-80	510/638/707
7736-80	712
7737-80	712
7741-80	22
7742-80	23
7743-80	24
7744-80	25
7745-80	712
7746-80	712
7751-80	507/635/704
7751-85	507/635/704
7751-88	507/635/704
7752-80	508/636/705
7752-85	508/636/705
7752-88	508/636/705
7753-80	509/637/706
7753-85	509/637/706
7753-88	509/637/706
7754-80	510/638/707
7754-85	510/638/707
7754-88	510/638/707
7755-28	708
7756-28	708
7757-28	708
7758-28	639
7759-28	639
7762-28	708
7764-28	708
7767-28	708
7769-28	708
7770-80	507/635/704
7770-85	507/635/704
7770-88	507/635/704
7771-80	507/635/704
7771-85	507/635/704
7771-88	507/635/704
7772-80	508/636/705
7772-85	508/636/705
7772-88	508/636/705
7773-80	508/636/705
7773-85	508/636/705
7773-88	508/636/705
7774-80	508/636/705
7774-85	508/636/705
7774-88	508/636/705
7775-80	508/636/705
7775-85	508/636/705
7775-88	508/636/705
7776-80	509/637/706
7776-85	509/637/706
7776-88	509/637/706
7777-80	509/637/706
7777-85	509/637/706
7777-88	509/637/706
7778-80	510/638/707
7778-85	510/638/707
7778-88	510/638/707
7779-80	510/638/707
7779-85	510/638/707
7779-88	510/638/707
7780-80	510/638/707
7780-85	510/638/707
7780-88	510/638/707
7781-80	510/638/707
7781-85	510/638/707
7781-88	510/638/707
7782-70	447
7782-80	447
7783-70	447

CODE	PAGE
7783-80	447
7787-80	447
7788-80	447
7797-80	447
7798-80	447
77A1-80	22
77A2-80	22
77AA-80	22
77AB-80	22
77AH-80	22
77AJ-80	22
77B1-80	22
77B2-80	22
77BA-80	22
77BB-80	22
77BH-80	22
77BJ-80	22
77C1-80	23
77C2-80	23
77CA-80	23
77CB-80	23
77CH-80	23
77CJ-80	23
77G1-80	23
77G2-80	23
77GA-80	23
77GB-80	23
77GH-80	23
77GJ-80	23
77H1-80	24
77H2-80	24
77HA-80	24
77HB-80	24
77HH-80	24
77HJ-80	24
77L1-80	24
77L2-80	24
77LA-80	24
77LB-80	24
77LH-80	24
77LJ-80	24
77M1-80	25
77M2-80	25
77MA-80	25
77MB-80	25
77MH-80	25
77MJ-80	25
77N1-80	25
77N2-80	25
77NA-80	25
77NB-80	25
77NH-80	25
77NJ-80	25
77P1-70	507/635/704
77P1-80	507/635/704
77P2-70	507/635/704
77P2-80	507/635/704
77PA-70	507/635/704
77PA-80	507/635/704
77PB-70	507/635/704
77PB-80	507/635/704
77PH-70	507/635/704
77PH-80	507/635/704
77PJ-70	507/635/704
77PJ-80	507/635/704
77Q1-80	22
77Q2-80	23
77Q3-80	24
77Q4-80	25
77Q5-80	22
77Q6-80	23
77Q7-80	24
77Q8-80	25
77R1-70	507/635/704
77R1-80	507/635/704
77R2-70	507/635/704
77R2-80	507/635/704
77RA-70	507/635/704
77RA-80	507/635/704
77RB-70	507/635/704

CODE	PAGE
77RB-80	507/635/704
77RH-70	507/635/704
77RH-80	507/635/704
77RJ-70	507/635/704
77RJ-80	507/635/704
77S1-70	508/636/705
77S1-80	508/636/705
77S2-70	508/636/705
77S2-80	508/636/705
77SA-70	508/636/705
77SA-80	508/636/705
77SB-70	508/636/705
77SB-80	508/636/705
77SH-70	508/636/705
77SH-80	508/636/705
77SJ-70	508/636/705
77SJ-80	508/636/705
77T1-70	508/636/705
77T1-80	508/636/705
77T2-70	508/636/705
77T2-80	508/636/705
77TA-70	508/636/705
77TA-80	508/636/705
77TB-70	508/636/705
77TB-80	508/636/705
77TH-70	508/636/705
77TH-80	508/636/705
77TJ-70	508/636/705
77TJ-80	508/636/705
77V1-70	509/637/706
77V1-80	509/637/706
77V2-70	509/637/706
77V2-80	509/637/706
77VA-70	509/637/706
77VA-80	509/637/706
77VB-70	509/637/706
77VB-80	509/637/706
77VH-70	509/637/706
77VH-80	509/637/706
77VJ-70	509/637/706
77VJ-80	509/637/706
77X1-70	510/638/707
77X1-80	510/638/707
77X2-70	510/638/707
77X2-80	510/638/707
77XA-70	510/638/707
77XA-80	510/638/707
77XB-70	510/638/707
77XB-80	510/638/707
77XH-70	510/638/707
77XH-80	510/638/707
77XJ-70	510/638/707
77XJ-80	510/638/707
77Y1-70	510/638/707
77Y1-80	510/638/707
77Y2-70	510/638/707
77Y2-80	510/638/707
77YA-70	510/638/707
77YA-80	510/638/707
77YB-70	510/638/707
77YB-80	510/638/707
77YH-70	510/638/707
77YH-80	510/638/707
77YJ-70	510/638/707
77YJ-80	510/638/707
77Z1-70	509/637/706
77Z1-80	509/637/706
77Z2-70	509/637/706
77Z2-80	509/637/706
77ZA-70	509/637/706
77ZA-80	509/637/706
77ZB-70	509/637/706
77ZB-80	509/637/706
77ZH-70	509/637/706
77ZH-80	509/637/706
77ZJ-70	509/637/706
77ZJ-80	509/637/706
7800-15	9
7800-78	9
7800-85	9

CODE	PAGE
7801-15	9
7801-78	9
7801-85	9
7802-15	9
7802-78	9
7802-85	9
7803-15	9
7803-78	9
7803-85	9
7804-15	9
7804-78	9
7804-85	9
7805-15	9
7805-78	9
7805-85	9
7806-15	9
7806-78	9
7806-85	9
7833-15	11
7833-78	11
7833-85	11
7834-15	11
7834-78	11
7834-85	11
7835-15	11
7835-78	11
7835-85	11
7836-15	11
7836-78	11
7836-85	11
7837-15	11
7837-78	11
7837-85	11
7838-15	11
7838-78	11
7838-85	11
7839-15	11
7839-78	11
7839-85	11
7840-15	11
7840-78	11
7840-85	11
7860-15	13
7860-78	13
7860-85	13
7861-15	13
7861-78	13
7861-85	13
7862-15	13
7862-78	13
7862-85	13
7863-15	13
7863-78	13
7863-85	13
7865-15	9/15/519/525
7865-16	9/15/519/525
7865-28	9/15/519/525
7866-15	9/15/519/525
7866-16	9/15/519/525
7866-28	9/15/519/525
7867-15	9/15/519/525
7867-16	9/15/519/525
7867-28	9/15/519/525
7868-15	11/15/521/525
7868-16	11/15/521/525
7868-28	11/15/521/525
7869-15	11/15/521/525
7869-16	11/15/521/525
7869-28	11/15/521/525
7870-15	11/15/521/525
7870-16	11/15/521/525
7870-28	11/15/521/525
7871-15	13/15/523/525
7871-16	13/15/523/525
7871-28	13/15/523/525
7872-15	13/15/523/525
7872-16	13/15/523/525
7872-28	13/15/523/525
7873-15	13/15/523/525
7873-16	13/15/523/525

CODE	PAGE
7873-28	13/15/523/525
7874-15	9/15/519/525
7874-16	9/15/519/525
7874-28	9/15/519/525
7875-15	9/15/519/525
7875-16	9/15/519/525
7875-28	9/15/519/525
7876-15	9/15/519/525
7876-16	9/15/519/525
7876-28	9/15/519/525
7877-15	11/15/521/525
7877-16	11/15/521/525
7877-28	11/15/521/525
7878-15	11/15/521/525
7878-16	11/15/521/525
7878-28	11/15/521/525
7879-15	11/15/521/525
7879-16	11/15/521/525
7879-28	11/15/521/525
7880-15	13/15/523/525
7880-16	13/15/523/525
7880-28	13/15/523/525
7881-15	13/15/523/525
7881-16	13/15/523/525
7881-28	13/15/523/525
7882-15	13/15/523/525
7882-16	13/15/523/525
7882-28	13/15/523/525
7883-15	15/525
7883-16	15/525
7883-28	15/525
7884-15	15/525
7884-16	15/525
7884-28	15/525
7885-15	15/525
7885-16	15/525
7885-28	15/525
7886-15	15/525
7887-15	15/384/525
7888-15	15/525
7889-15	15/525
7889-28	15/525
7890-15	15/525
7890-28	15/525
7891-15	15/525
7891-28	15/525
7892-00	15/525
7892-03	15/525
7892-12	15/525
7892-13	15/525
7892-14	15/525
7893-00	15/525
7893-03	15/525
7893-12	15/525
7893-13	15/525
7893-14	15/525
7894-00	15/525
7894-03	15/525
7894-12	15/525
7894-13	15/525
7894-14	15/525
7895-02	15/525
7896-02	15/525
7897-02	15/525
78A0-15	9
78A0-78	9
78A0-85	9
78A1-15	9
78A1-78	9
78A1-85	9
78A2-15	9
78A2-78	9
78A2-85	9
78A3-15	9
78A3-78	9
78A3-85	9
78A4-15	9
78A4-78	9
78A4-85	9
78A5-15	9

CODE	PAGE
78A5-78	9
78A5-85	9
78A6-15	9
78A6-78	9
78A6-85	9
78B3-15	11
78B3-78	11
78B3-85	11
78B4-15	11
78B4-78	11
78B4-85	11
78B5-15	11
78B5-78	11
78B5-85	11
78B6-15	11
78B6-78	11
78B6-85	11
78B7-15	11
78B7-78	11
78B7-85	11
78B8-15	11
78B8-78	11
78B8-85	11
78B9-15	11
78B9-78	11
78B9-85	11
78C0-15	11
78C0-78	11
78C0-85	11
78E0-15	13
78E0-78	13
78E0-85	13
78E1-15	13
78E1-78	13
78E1-85	13
78E2-15	13
78E2-78	13
78E2-85	13
78E3-15	13
78E3-78	13
78E3-85	13
78FQ-15	10
78FQ-78	10
78FQ-85	10
78FR-15	10
78FR-78	10
78FR-85	10
78GQ-15	10
78GQ-78	10
78GQ-85	10
78GR-15	10
78GR-78	10
78GR-85	10
78HQ-15	12
78HQ-78	12
78HQ-85	12
78HR-15	12
78HR-78	12
78HR-85	12
78LQ-15	12
78LQ-78	12
78LQ-85	12
78LR-15	12
78LR-78	12
78LR-85	12
78MQ-15	12
78MQ-78	12
78MQ-85	12
78MR-15	12
78MR-78	12
78MR-85	12
78NQ-15	12
78NQ-78	12
78NQ-85	12
78NR-15	12
78NR-78	12
78NR-85	12
78P1-15	10
78P1-78	10
78P1-85	10

Indice Index

CODE	PAGE
78P2-15	10
78P2-78	10
78P2-85	10
78PA-15	10
78PA-78	10
78PA-85	10
78PB-15	10
78PB-78	10
78PB-85	10
78PH-15	10
78PH-78	10
78PH-85	10
78PJ-15	10
78PJ-78	10
78PJ-85	10
78Q1-15	10
78Q1-78	10
78Q1-85	10
78Q2-15	10
78Q2-78	10
78Q2-85	10
78QA-15	10
78QA-78	10
78QA-85	10
78QB-15	10
78QB-78	10
78QB-85	10
78QH-15	10
78QH-78	10
78QH-85	10
78QJ-15	10
78QJ-78	10
78QJ-85	10
78R5-02	15/525
78R6-02	15/525
78R7-02	15/525
78T1-15	12
78T1-78	12
78T1-85	12
78T2-15	12
78T2-78	12
78T2-85	12
78TA-15	12
78TA-78	12
78TA-85	12
78TB-15	12
78TB-78	12
78TB-85	12
78TH-15	12
78TH-78	12
78TH-85	12
78TJ-15	12
78TJ-78	12
78TJ-85	12
78V1-15	12
78V1-78	12
78V1-85	12
78V2-15	12
78V2-78	12
78V2-85	12
78VA-15	12
78VA-78	12
78VA-85	12
78VB-15	12
78VB-78	12
78VB-85	12
78VH-15	12
78VH-78	12
78VH-85	12
78VJ-15	12
78VJ-78	12
78VJ-85	12
78Y1-15	12
78Y1-78	12
78Y1-85	12
78Y2-15	12
78Y2-78	12
78Y2-85	12
78YA-15	12
78YA-78	12

CODE	PAGE
78YA-85	12
78YB-15	12
78YB-78	12
78YB-85	12
78YH-15	12
78YH-78	12
78YH-85	12
78YJ-15	12
78YJ-78	12
78YJ-85	12
78Z1-15	12
78Z1-78	12
78Z1-85	12
78Z2-15	12
78Z2-78	12
78Z2-85	12
78ZA-15	12
78ZA-78	12
78ZA-85	12
78ZB-15	12
78ZB-78	12
78ZB-85	12
78ZH-15	12
78ZH-78	12
78ZH-85	12
78ZJ-15	12
78ZJ-78	12
78ZJ-85	12
7901-16	496
7901-28	496
7902-16	496
7902-28	496
7903-16	496
7903-28	496
7904-16	496
7904-28	496
7905-16	497
7905-28	497
7906-16	497
7906-28	497
7907-16	497
7907-28	497
7908-16	497
7908-28	497
7909-16	497
7909-28	497
7910-16	497
7910-28	497
7911-16	498
7911-28	498
7912-16	498
7912-28	498
7913-16	498
7913-28	498
7914-16	498
7914-28	498
7915-16	498
7915-28	498
7923-16	624
7923-28	624
7924-16	624
7924-28	624
7925-16	624
7925-28	624
7926-16	624
7926-28	624
7927-16	624
7927-28	624
7928-16	625
7928-28	625
7929-16	625
7929-28	625
7930-16	625
7930-28	625
7931-16	625
7931-28	625
7932-16	625
7932-28	625
7933-16	625
7933-28	625

CODE	PAGE
7934-16	625
7934-28	625
7935-16	625
7935-28	625
7941-16	32
7941-28	32
7942-16	32
7942-28	32
7943-16	32
7943-28	32
7944-16	32
7944-28	32
7945-16	33
7945-28	33
7946-16	33
7946-28	33
7947-16	33
7947-28	33
7948-16	33
7948-28	33
7949-16	33
7949-28	33
7950-16	33
7950-28	33
7951-16	34
7951-28	34
7952-16	34
7952-28	34
7962-00	35/370/384/490/500/618/628
7963-15	35/370/384/490/500/618/628
7964-02	35/370/384/490/500/618/628
7965-03	35/370/384/490/500/618/628
7965-12	35/370/384/490/500/618/628
7965-14	35/370/384/490/500/618/628
7965-43	35/370/384/490/500/618/628
7970-16	499
7970-28	499
7973-16	499
7973-28	499
7975-16	627
7975-28	627
7977-16	627
7977-28	627
7979-16	627
7979-28	627
7980-16	34
7980-28	34
7981-16	34
7981-28	34
7982-16	34
7982-28	34
7988-00	35/391/490/500/618/628
7988-03	35/391/490/500/618/628
7988-12	35/391/490/500/618/628
7988-13	35/391/490/500/618/628
7988-14	35/391/490/500/618/628
7989-15	35/391/490/500/618/628
79A8-16	496
79A8-28	496
79B1-16	496
79B1-28	496
79B2-16	496
79B2-28	496
79BA-16	496
79BA-28	496
79BB-16	496
79BB-28	496
79BH-16	496
79BH-28	496
79BJ-16	496
79BJ-28	496
79C1-16	497
79C1-28	497
79C2-16	497
79C2-28	497
79CA-16	497
79CA-28	497
79CB-16	497
79CB-28	497
79CH-16	497

CODE		PAGE
79CH-28	● ●	497
79CJ-16	● ●	497
79CJ-28	● ●	497
79D1-16	● ●	497
79D1-28	● ●	497
79D2-16	● ●	497
79D2-28	● ●	497
79DA-16	● ●	497
79DA-28	● ●	497
79DB-16	● ●	497
79DB-28	● ●	497
79DH-16	● ●	497
79DH-28	● ●	497
79DJ-16	● ●	497
79DJ-28	● ●	497
79E1-16		497
79E1-28		497
79E8-16		498
79E8-28		498
79F1-16		498
79F1-28		498
79G1-16		624
79G1-28		624
79H5-16		625
79H5-28		625
79I1-16	● ●	626
79I1-28	● ●	626
79I2-16	● ●	626
79I2-28	● ●	626
79IA-16	● ●	626
79IA-28	● ●	626
79IB-16	● ●	626
79IB-28	● ●	626
79IH-16	● ●	626
79IH-28	● ●	626
79IJ-16	● ●	626
79IJ-28	● ●	626
79K1-16	● ●	32
79K1-28	● ●	32
79K2-16	● ●	32
79K2-28	● ●	32
79KA-16	● ●	32
79KA-28	● ●	32
79KB-16	● ●	32
79KB-28	● ●	32
79KH-16	● ●	32
79KH-28	● ●	32
79KJ-16	● ●	32
79KJ-28	● ●	32
79L3-16		625
79L3-28		625
79L4-16		625
79L4-28		625
79M8-16		32
79M8-28		32
79N1-16	● ●	33
79N1-28	● ●	33
79N2-16	● ●	33
79N2-28	● ●	33
79NA-16	● ●	33
79NA-28	● ●	33
79NB-16	● ●	33
79NB-28	● ●	33
79NH-16	● ●	33
79NH-28	● ●	33
79NJ-16	● ●	33
79NJ-28	● ●	33
79P3-16		33
79P3-28		33
79PA-16		34
79PA-28		34
79Q1-16	● ●	496
79Q1-28	● ●	496
79Q2-16	● ●	496
79Q2-28	● ●	496
79QA-16	● ●	496
79QA-28	● ●	496
79QB-16	● ●	496
79QB-28	● ●	496
79QH-16	● ●	496

CODE		PAGE
79QH-28	● ●	496
79QJ-16	● ●	496
79QJ-28	● ●	496
79R1-16	● ●	498
79R1-28	● ●	498
79R2-16	● ●	498
79R2-28	● ●	498
79RA-16	● ●	498
79RA-28	● ●	498
79RB-16	● ●	498
79RB-28	● ●	498
79RH-16	● ●	498
79RH-28	● ●	498
79RJ-16	● ●	498
79RJ-28	● ●	498
79S1-16	● ●	624
79S1-28	● ●	624
79S2-16	● ●	624
79S2-28	● ●	624
79SA-16	● ●	624
79SA-28	● ●	624
79SB-16	● ●	624
79SB-28	● ●	624
79SH-16	● ●	624
79SH-28	● ●	624
79SJ-16	● ●	624
79SJ-28	● ●	624
79T1-16	● ●	624
79T1-28	● ●	624
79T2-16	● ●	624
79T2-28	● ●	624
79TA-16	● ●	624
79TA-28	● ●	624
79TB-16	● ●	624
79TB-28	● ●	624
79TH-16	● ●	624
79TH-28	● ●	624
79TJ-16	● ●	624
79TJ-28	● ●	624
79V1-16	● ●	625
79V1-28	● ●	625
79V2-16	● ●	625
79V2-28	● ●	625
79VA-16	● ●	625
79VA-28	● ●	625
79VB-16	● ●	625
79VB-28	● ●	625
79VH-16	● ●	625
79VH-28	● ●	625
79VJ-16	● ●	625
79VJ-28	● ●	625
79Y1-16	● ●	33
79Y1-28	● ●	33
79Y2-16	● ●	33
79Y2-28	● ●	33
79YA-16	● ●	33
79YA-28	● ●	33
79YB-16	● ●	33
79YB-28	● ●	33
79YH-16	● ●	33
79YH-28	● ●	33
79YJ-16	● ●	33
79YJ-28	● ●	33
79Z1-16	● ●	32
79Z1-28	● ●	32
79Z2-16	● ●	32
79Z2-28	● ●	32
79ZA-16	● ●	32
79ZA-28	● ●	32
79ZB-16	● ●	32
79ZB-28	● ●	32
79ZH-16	● ●	32
79ZH-28	● ●	32
79ZJ-16	● ●	32
79ZJ-28	● ●	32
7D51-80		507/635/704
7D51-85		507/635/704
7D51-88		507/635/704
7D52-80		508/636/705
7D52-85		508/636/705

CODE		PAGE
7D52-88		508/636/705
7D53-80		509/637/706
7D53-85		509/637/706
7D53-88		509/637/706
7D54-80		510/638/707
7D54-85		510/638/707
7D54-88		510/638/707
8000-16		461
8000-23		461
8000-27		461
8000-38		461
8003-16		462
8003-23		462
8003-27		462
8003-38		462
8004-16		460
8004-23		460
8004-28		460
8008-16		460
8008-23		460
8008-28		460
8010-16		461
8010-23		461
8010-27		461
8010-38		461
8011-16		461
8011-23		461
8011-27		461
8011-38		461
8013-16		459
8013-23		459
8013-28		459
8014-16		459
8014-23		459
8014-28		459
8016-16		459
8016-23		459
8016-28		459
8017-16		459
8017-28		459
8018-16		459
8018-28		459
8019-16		459
8019-28		459
8021-16		389
8021-28		389
8022-16		389
8022-28		389
8023-16		389
8023-28		389
8041-16		368
8041-28		368
8041-76		368
8042-16		368
8042-28		368
8042-76		368
8043-16		368
8043-28		368
8043-76		368
8045-16		368
8045-28		368
8045-76		368
8046-16		368
8046-28		368
8046-76		368
8047-16		369
8047-28		369
8047-76		369
8048-16		368
8048-28		368
8048-76		368
8051-16		368
8051-28		368
8051-76		368
8052-16		368
8052-28		368
8052-76		368
8053-16		368
8053-28		368
8053-76		368

Indice Index

CODE	PAGE
8055-16	368
8055-28	368
8055-76	368
8056-16	368
8056-28	368
8056-76	368
8057-16	369
8057-28	369
8057-76	369
8080-16	458
8080-23	458
808R-16	458
808R-23	458
8090-15	464
8090-16	464
8090-23	464
8090-38	464
8091-15	464
8091-16	464
8091-23	464
8091-38	464
8094-15	466
8094-16	466
8094-23	466
8094-27	466
8094-38	466
8097-15	464
8097-16	464
8097-23	464
8097-38	464
8099-15	464
8099-16	464
8099-23	464
8099-38	464
809Q-16	458
809Q-23	458
809R-16	458
809R-23	458
80G1-16	389
80G1-28	389
80G2-16	389
80G2-28	389
80G3-16	389
80G3-28	389
80Z1-16	389
80Z1-28	389
80Z2-16	389
80Z2-28	389
80Z3-16	389
80Z3-28	389
8112-15	459
8112-16	459
8112-23	459
8113-15	459
8113-16	459
8113-23	459
8114-15	459
8114-16	459
8114-23	459
8131-16	368
8131-28	368
8131-76	368
8132-16	368
8132-28	368
8132-76	368
8133-16	368
8133-28	368
8133-76	368
8140-01	466
8140-16	466
8140-17	466
8140-43	466
8141-16	390
8141-28	390
8142-16	390
8142-28	390
8143-16	390
8143-28	390
8145-16	460
8145-23	460

CODE	PAGE
8145-28	460
8145-34	460
8151-23	458
8151-28	458
8152-23	458
8152-28	458
815A-23	458
815A-28	458
815B-23	458
815B-28	458
815H-23	458
815H-28	458
815J-23	458
815J-28	458
8163-08	454
8163-11	454
8163-14	454
8163-15	454
8163-16	454
8163-17	454
8163-19	454
8163-21	454
8163-46	454
8168-03	454
8168-08	454
8168-11	454
8168-14	454
8168-15	454
8168-16	454
8168-17	454
8168-19	454
8168-21	454
8168-46	454
8173-08	454
8173-11	454
8173-14	454
8173-15	454
8173-16	454
8173-17	454
8173-19	454
8173-21	454
8173-46	454
8178-03	454
8178-08	454
8178-11	454
8178-14	454
8178-15	454
8178-16	454
8178-17	454
8178-19	454
8178-21	454
8178-46	454
8180-00	453
8182-00	453
8183-00	453
8184-00	453
8185-16	350
8185-28	350
8186-16	350
8186-28	350
8187-16	350
8187-28	350
8188-16	350
8188-28	350
8190-00	351
8191-00	351
8192-00	351
8193-00	351
8196-00	351
8197-00	351
8198-00	351
8199-00	351
81F1-16	390
81F1-28	390
81F2-16	390
81F2-28	390
81F3-16	390
81F3-28	390
81LQ-16	460
81LQ-23	460

CODE	PAGE
81LQ-28	460
81LR-16	460
81LR-23	460
81LR-28	460
81U1-16	390
81U1-28	390
81U2-16	390
81U2-28	390
81U3-16	390
81U3-28	390
8202-00	341
8204-00	341
8206-00	341
8207-00	341
8208-00	341
8215-00	341
8216-00	341
8217-00	341
8218-00	341
8219-00	341
822R-16	339
822R-40	339
822S-16	339
822S-40	339
823R-16	339
823R-40	339
823S-16	339
823S-40	339
824R-16	339
824R-40	339
824S-16	339
824S-40	339
825R-16	340
825R-40	340
825S-16	340
825S-40	340
8260-15	465
8260-16	465
8260-23	465
8260-38	465
8261-15	465
8261-16	465
8261-23	465
8261-38	465
8265-00	463
8265-15	463
8265-16	463
8265-23	463
8265-27	463
8265-38	463
8265-39	463
8266-15	463
8266-16	463
8266-23	463
8266-27	463
8266-38	463
8266-39	463
8267-15	463
8267-16	463
8267-23	463
8267-27	463
8267-38	463
8267-39	463
8268-15	463
8268-16	463
8268-23	463
8268-27	463
8268-38	463
8268-39	463
8269-15	463
8269-16	463
8269-23	463
8269-27	463
8269-38	463
8269-39	463
826R-16	340
826R-40	340
826S-16	340
826S-40	340
8270-15	463

CODE	PAGE
8270-16	463
8270-23	463
8270-27	463
8270-28	463
8270-38	463
8270-39	463
8274-15	463
8274-16	463
8274-23	463
8274-27	463
8274-38	463
8274-39	463
8275-15	463
8275-16	463
8275-23	463
8275-27	463
8275-38	463
8275-39	463
8300-24	486
8300-46	486
8300-49	486
8300-4V	486
8301-24	486
8301-46	486
8301-49	486
8301-4V	486
8302-24	486
8302-46	486
8302-49	486
8302-4V	486
8308-24	486
8308-46	486
8308-49	486
8308-4V	486
8309-24	486
8309-46	486
8309-49	486
8309-4V	486
830A-24	486
830A-46	486
830A-49	486
830A-4V	486
830B-24	486
830B-46	486
830B-49	486
830B-4V	486
830H-24	486
830H-46	486
830H-49	486
830H-4V	486
830J-24	486
830J-46	486
830J-49	486
830J-4V	486
8310-24	486
8310-46	486
8310-49	486
8310-4V	486
8311-24	486
8311-46	486
8311-49	486
8311-4V	486
8312-24	486
8312-46	486
8312-49	486
8312-4V	486
8318-24	486
8318-46	486
8318-49	486
8318-4V	486
831A-24	486
831A-46	486
831A-49	486
831A-4V	486
831B-24	486
831B-46	486
831B-49	486
831B-4V	486
831H-24	486
831H-46	486

CODE	PAGE
831H-49	486
831H-4V	486
831J-24	486
831J-46	486
831J-49	486
831J-4V	486
8320-24	487
8320-46	487
8320-49	487
8320-4V	487
8321-24	487
8321-46	487
8321-49	487
8321-4V	487
8322-24	487
8322-46	487
8322-49	487
8322-4V	487
832A-24	487
832A-46	487
832A-49	487
832A-4V	487
832B-24	487
832B-46	487
832B-49	487
832B-4V	487
832H-24	487
832H-46	487
832H-49	487
832H-4V	487
832J-24	487
832J-46	487
832J-49	487
832J-4V	487
8330-24	487
8330-46	487
8330-49	487
8330-4V	487
8331-24	487
8331-46	487
8331-49	487
8331-4V	487
8332-24	487
8332-46	487
8332-49	487
8332-4V	487
8338-24	487
8338-46	487
8338-49	487
8338-4V	487
8339-24	487
8339-46	487
8339-49	487
8339-4V	487
833A-24	487
833A-46	487
833A-49	487
833A-4V	487
833B-24	487
833B-46	487
833B-49	487
833B-4V	487
833H-24	487
833H-46	487
833H-49	487
833H-4V	487
833J-24	487
833J-46	487
833J-49	487
833J-4V	487
8340-24	488
8340-46	488
8340-49	488
8340-4V	488
8341-24	488
8341-46	488
8341-49	488
8341-4V	488
8342-24	488
8342-46	488

CODE	PAGE
8342-49	488
8342-4V	488
8348-24	488
8348-46	488
8348-49	488
8348-4V	488
8349-24	488
8349-46	488
8349-49	488
8349-4V	488
834A-24	488
834A-46	488
834A-49	488
834A-4V	488
834B-24	488
834B-46	488
834B-49	488
834B-4V	488
834H-24	488
834H-46	488
834H-49	488
834H-4V	488
834J-24	488
834J-46	488
834J-49	488
834J-4V	488
8350-24	488
8350-46	488
8350-49	488
8350-4V	488
8351-24	489
8351-46	489
8351-49	489
8351-4V	489
8352-24	489
8352-46	489
8352-49	489
8352-4V	489
835A-24	489
835A-46	489
835A-49	489
835A-4V	489
835B-24	489
835B-46	489
835B-49	489
835B-4V	489
835H-24	489
835H-46	489
835H-49	489
835H-4V	489
835J-24	489
835J-46	489
835J-49	489
835J-4V	489
8360-24	489
8360-46	489
8360-49	489
8360-4V	489
8361-24	489
8361-46	489
8361-49	489
8361-4V	489
8362-24	489
8362-46	489
8362-49	489
8362-4V	489
8368-24	489
8368-46	489
8368-49	489
8368-4V	489
8369-24	489
8369-46	489
8369-49	489
8369-4V	489
836A-24	489
836A-46	489
836A-49	489
836A-4V	489
836B-24	489
836B-46	489

Indice Index

CODE		PAGE
836B-49	● ●	489
836B-4V	● ●	489
836H-24	● ●	489
836H-46	● ●	489
836H-49	● ●	489
836H-4V	● ●	489
836J-24	● ●	489
836J-46	● ●	489
836J-49	● ●	489
836J-4V	● ●	489
8370-24		616
8370-46		616
8370-49		616
8370-4V		616
8371-24	● ●	616
8371-46	● ●	616
8371-49	● ●	616
8371-4V	● ●	616
8372-24	● ●	616
8372-46	● ●	616
8372-49	● ●	616
8372-4V	● ●	616
8378-24		616
8378-46		616
8378-49		616
8378-4V		616
8379-24		616
8379-46		616
8379-49		616
8379-4V		616
837A-24	● ●	616
837A-46	● ●	616
837A-49	● ●	616
837A-4V	● ●	616
837B-24	● ●	616
837B-46	● ●	616
837B-49	● ●	616
837B-4V	● ●	616
837H-24	● ●	616
837H-46	● ●	616
837H-49	● ●	616
837H-4V	● ●	616
837J-24	● ●	616
837J-46	● ●	616
837J-49	● ●	616
837J-4V	● ●	616
8380-24		616
8380-46		616
8380-49		616
8380-4V		616
8381-24	● ●	616
8381-46	● ●	616
8381-49	● ●	616
8381-4V	● ●	616
8382-24	● ●	616
8382-46	● ●	616
8382-49	● ●	616
8382-4V	● ●	616
838A-24	● ●	616
838A-46	● ●	616
838A-49	● ●	616
838A-4V	● ●	616
838B-24	● ●	616
838B-46	● ●	616
838B-49	● ●	616
838B-4V	● ●	616
838H-24	● ●	616
838H-46	● ●	616
838H-49	● ●	616
838H-4V	● ●	616
838J-24	● ●	616
838J-46	● ●	616
838J-49	● ●	616
838J-4V	● ●	616
8390-24		617
8390-46		617
8390-49		617
8390-4V		617
8391-24	● ●	617
8391-46	● ●	617

CODE		PAGE
8391-49	● ●	617
8391-4V	● ●	617
8392-24	● ●	617
8392-46	● ●	617
8392-49	● ●	617
8392-4V	● ●	617
8398-24		617
8398-46		617
8398-49		617
8398-4V		617
8399-24		617
8399-46		617
8399-49		617
8399-4V		617
839A-24	● ●	617
839A-46	● ●	617
839A-49	● ●	617
839A-4V	● ●	617
839B-24	● ●	617
839B-46	● ●	617
839B-49	● ●	617
839B-4V	● ●	617
839H-24	● ●	617
839H-46	● ●	617
839H-49	● ●	617
839H-4V	● ●	617
839J-24	● ●	617
839J-46	● ●	617
839J-49	● ●	617
839J-4V	● ●	617
83B0-24		488
83B0-46		488
83B0-49		488
83B0-4V		488
83B1-24	● ●	488
83B1-46	● ●	488
83B1-49	● ●	488
83B1-4V	● ●	488
83B2-24	● ●	488
83B2-46	● ●	488
83B2-49	● ●	488
83B2-4V	● ●	488
83BA-24	● ●	488
83BA-46	● ●	488
83BA-49	● ●	488
83BA-4V	● ●	488
83BB-24	● ●	488
83BB-46	● ●	488
83BB-49	● ●	488
83BB-4V	● ●	488
83BH-24	● ●	488
83BH-46	● ●	488
83BH-49	● ●	488
83BH-4V	● ●	488
83BJ-24	● ●	488
83BJ-46	● ●	488
83BJ-49	● ●	488
83BJ-4V	● ●	488
8550-16		414
8550-23		414
8550-28		414
8550-31		414
8550-38		414
8551-16		414
8551-23		414
8551-28		414
8551-31		414
8551-38		414
8600-16		412
8600-23		412
8600-28		412
8600-31		412
8600-38		412
8603-16		412
8603-23		412
8603-28		412
8603-31		412
8603-38		412
8610-16		412
8610-23		412

CODE		PAGE
8610-28		412
8610-31		412
8610-38		412
8615-16		412
8615-23		412
8615-28		412
8615-31		412
8615-38		412
8616-16		412
8616-23		412
8616-28		412
8617-16		412
8617-23		412
8617-28		412
8640-16		412
8640-23		412
8640-28		412
8640-31		412
8640-38		412
8641-16		412
8641-23		412
8641-28		412
8644-16		412
8644-23		412
8644-28		412
8645-16		412
8645-23		412
8645-28		412
8645-31		412
8645-38		412
8646-16		412
8646-23		412
8646-28		412
8646-31		412
8646-38		412
8647-16		412
8647-23		412
8647-28		412
8647-31		412
8647-38		412
8652-16		414
8652-23		414
8652-28		414
8652-31		414
8652-38		414
8654-16		414
8654-23		414
8654-28		414
8654-31		414
8654-38		414
8655-16		414
8655-23		414
8655-28		414
8655-31		414
8655-38		414
8657-16		414
8657-23		414
8657-28		414
8657-31		414
8657-38		414
8658-16		414
8658-23		414
8658-28		414
8658-31		414
8658-38		414
8660-16		414
8660-23		414
8660-28		414
8660-31		414
8660-38		414
8675-16		413
8675-23		413
8675-28		413
8675-31		413
8675-38		413
8680-16		413
8680-23		413
8680-28		413
8680-31		413
8680-38		413

CODE	PAGE
8685-16	413
8685-23	413
8685-28	413
8685-31	413
8685-38	413
8686-16	413
8686-23	413
8686-28	413
8686-31	413
8686-38	413
8687-16	413
8687-23	413
8687-28	413
8687-31	413
8687-38	413
86D5-16	413
86D5-23	413
86D5-28	413
86D5-31	413
86D5-38	413
86D6-16	413
86D6-23	413
86D6-28	413
86D6-31	413
86D6-38	413
86D8-16	413
86D8-23	413
86D8-28	413
86D8-31	413
86D8-38	413
86E4-16	414
86E4-23	414
86E4-28	414
86E4-31	414
86E4-38	414
86E7-16	414
86E7-23	414
86E7-28	414
86E7-31	414
86E7-38	414
86E8-16	414
86E8-23	414
86E8-28	414
86E8-31	414
86E8-38	414
8703-00	397
8704-00	397
8705-00	397
8706-00	397
8707-00	397
8708-00	397
8709-00	397
8711-00	397
8712-00	397
8713-00	397
8714-00	397
8715-00	397
8716-00	397
8717-00	397
8718-00	397
8719-00	397
8720-00	397
8733-00	397
8734-00	397
8735-00	397
8736-00	397
8737-00	397
8738-00	397
8739-00	397
8740-00	397
8741-00	397
8742-00	397
8743-00	397
8744-00	397
8745-00	397
8746-00	397
8747-00	397
8748-00	397
8749-00	397
8750-00	397

CODE	PAGE
8768-36	467
8768-76	467
8772-36	467
8772-76	467
8774-36	467
8774-76	467
8780-00	405
8781-00	405
8782-00	405
8783-00	405
8785-00	405
8786-00	405
8787-00	405
8788-00	405
8791-00	405
8793-00	405
8794-00	405
87E0-00	405
87E1-00	405
87E2-36	467
87E2-76	467
8801-16	423
8801-28	423
8802-16	423
8802-28	423
8803-16	423
8803-28	423
8809-16	423
8809-28	423
8810-16	423
8810-28	423
8821-16	368
8821-28	368
8821-76	368
8822-16	368
8822-28	368
8822-76	368
8860-16	424
8860-28	424
88A0-16	423
88A0-28	423
88A1-16	423
88A1-28	423
88A2-16	423
88A2-28	423
88A3-16	423
88A3-28	423
88A4-16	423
88A4-28	423
88A5-16	423
88A5-28	423
88A6-16	423
88A6-28	423
88A7-16	423
88A7-28	423
88A8-16	423
88A8-28	423
88A9-16	423
88A9-28	423
88E1-16	423
88E1-28	423
88E2-16	423
88E2-28	423
88E3-16	423
88E3-28	423
88E4-16	423
88E4-28	423
88E5-16	423
88E5-28	423
8901-75	378
8901-76	378
8901-85	378
8902-75	378
8902-76	378
8902-85	378
8903-75	378
8903-76	378
8903-85	378
8904-75	378
8904-76	378

CODE	PAGE
8904-85	378
8905-75	379
8905-76	379
8905-85	379
8906-75	379
8906-76	379
8906-85	379
8911-15	380
8911-16	380
8912-15	380
8912-16	380
8913-15	380
8913-16	380
8914-15	380
8914-16	380
8915-15	381
8915-16	381
8916-15	381
8916-16	381
8917-15	383
8917-16	383
8917-28	383
8918-15	383
8918-16	383
8918-28	383
8919-15	382
8919-16	382
8919-28	382
8920-15	382
8920-16	382
8920-28	382
8921-15	● ☒ 383
8921-16	● ☒ 383
8921-28	● ☒ 383
8922-15	● ☒ 383
8922-16	● ☒ 383
8922-28	● ☒ 383
892A-15	● ☒ 383
892A-16	● ☒ 383
892A-28	● ☒ 383
892B-15	● ☒ 383
892B-16	● ☒ 383
892B-28	● ☒ 383
892H-15	● ☒ 383
892H-16	● ☒ 383
892H-28	● ☒ 383
892J-15	● ☒ 383
892J-16	● ☒ 383
892J-28	● ☒ 383
8931-15	● ☒ 382
8931-16	● ☒ 382
8931-28	● ☒ 382
8932-15	● ☒ 382
8932-16	● ☒ 382
8932-28	● ☒ 382
893A-15	● ☒ 382
893A-16	● ☒ 382
893A-28	● ☒ 382
893B-15	● ☒ 382
893B-16	● ☒ 382
893B-28	● ☒ 382
893H-15	● ☒ 382
893H-16	● ☒ 382
893H-28	● ☒ 382
893J-15	● ☒ 382
893J-16	● ☒ 382
893J-28	● ☒ 382
89K1-00	384
89K2-00	384
89K3-00	384
89K4-00	384
89K5-00	384
89K6-00	384

Contatti Contact

Headquarter

Mizar Srl
Via Bosco, 1
31050 Badoere di Morgano
Treviso - ITALY
Tel. +39 0422 8393
Fax +39 0422 839421
www.mizarlighting.com
info@mizarlighting.com

Italian Sales

Tel. +39 0422 839400
Fax +39 0422 839410
venditeit@mizarlighting.com

Export Sales

Tel. +39 0422 8394 01/41
Fax +39 0422 839432
export@mizarlighting.com

Technical Assistance

Tel. +39 0422 839601
Fax +39 0422 838833
technical@mizarlighting.com

Quality

Tel. +39 0422 837281-2
Fax +39 0422 837350
quality@mizarlighting.com



© COPYRIGHT by **MIZAR Srl**

Art direction & Graphic Project
Mizar Communication Team

Print
GFP.it

Edizione Agosto 2011