

# HTP

HIGH TECH PRODUCTS S.R.L.

## CONNECTORS CODE KEY

1st Pos. 2nd Pos. 3rd Pos. 4th Pos. 5th Pos. 6th Pos. 7th Pos. 8th Pos. 9th Pos. 10th Pos. 11th Pos. 12th Pos. 13th Pos.

C G 1 N 0 2 0 0 0 0 0 0 3

TYPE:	
-	Unwired connectors
C	Moulded cable
B	Basis

CONNECTOR TYPE:	
G1	DIN 43650-A Iso 4400 18 mm
G2	DIN 43650-A Iso 4400 18mm-427
M1	DIN 43650-B Industrial 11 mm
M2	DIN 43650-B Iso 6952 10 mm
P1	DIN 43650-C Industrial 08 mm
P2	DIN 43650-C Iso 6952 9,4 mm

HOUSING COLOUR :	
N	Black
G	Grey
T	Transparent

CABLE ENTRY:	
0	Moulded
Z	PG7
U	PG9/11 (unified)
S	PG9
F	1/2 NPTF

NUMBER OF POLES:	
2	2 poles + earth
3	3 poles + earth

*VOLTAGE:	
0	Without Components
1	24V
2	110 - 115V
3	230 - 250V
4	12V

CABLE LENGTH:	
1	1 mt.
2	2 mt
..	Etc..
A	+ 10 cm
B	+ 20 cm
C	+ 30 cm

Example:  
\*.. C032D\* = cable L. 240 cm

CABLE TYPE:  
(MOULDED CABLE CONNECTOR)

EARTH POSITION:	
A	Earth 6h
B	Earth 12h
C	Earth 6h/12h
D	Earth 3h
E	Earth 9h
F	Earth 3h/9h

ELECTRONIC COMPONENTS:	
00	Without electronic Components
R0	Filament Lamp
L0	Bi Polar Led (std. colour = Red)
L9	Bi Polar Led Green
L8	Bi Polar Led Yellow
L2	2 Bipolar Led
LX	Bicolour Led (PIN3 yellow, PIN2 green)
LY	Bicolour Led (PIN3 Red, PIN2 green)
DP	Diode and Lamp
D0	Diode
DL	Diode and Red Led
VF	Varistor and Lamp
V0	Varistor
VL	Varistor and Led
Z2	Double Zener
TL	Transil and Led
ZL	Diode Zener and LED
FL	Filter R.C. and Led
VV	Varistor and green LED
VG	Varistor and yellow LED
R0	Full Wave Bridge Rectifier
ZD	Diode and Zener
RL	Full Wave Bridge Rectifier and Led
RV	Full Wave Bridge Rectifier plus VDR
R1	Full Wave Bridge Rectifier plus two VDR's
R2	Full Wave Bridge Rectifier with LAMP plus two VDR's
R3	Full Wave Bridge Rectifier with LED plus two VDR's
RP	Full Wave Bridge Rectifier with LAMP plus VDR