

1° Pos.	2° Pos.	3° Pos.	4° Pos.	5° Pos.	6° Pos.	7° Pos.	8° Pos.
1	2	F	D	4	A	1	Z

9° Pos.	10° Pos.	11° Pos.	12° Pos.
1	2	M	A

TYPE:	
08	M8 CONNECTOR
12	M12 CONNECTOR
B-12	M12 CONNECTOR B-CODED
D-12	M12 CONNECTOR D-CODED
E-12	M12 CONNECTOR E-CODED

CABLE TYPE:
SEE SCHEME

CABLE TYPE:
SEE SCHEME
PAGE 30

CONNECTOR TYPE	
M	MALE CONNECTOR
F	FEMALE CONNECTOR
T	T-CONNECTOR

EXTENSION	
3° POSITION	4° POSITION
M = MALE	ANGLED 90° WITH CABLE
F = FEMALE	SEE SCHEME

MODEL:	
A	ANGLED 90° WITH CABLE
B	FIELD ATTACHABLE 90° PG7
C	FIELD ATTACHABLE 180° PG7
U	FIELD ATTACHABLE 90° PG11
L	FIELD ATTACHABLE 180° PG11
D	STRAIGHT 180° WITH CABLE
E	90° WITH 2 LED NPN
F	90° WITH 2 LED PNP
K	90° WITH 3 LED PNP
G	180° WITH 2 LED PNP
H	180° WITH 2 LED NPN
I	180° WITH 3 LED PNP
J	TOTALLY SHIELDED - 180°
T	FIELD ATTACHABLE 90°-PG7-TRANSPARENT
Z	FIELD ATTACHABLE 180°-PG7- TRANSPARENT
M	180° WITH 2 CABLE ENTRIES
N	PANEL CONNECTOR TO SOLDER
O	PANEL CONNECTOR FOR ELECTRONIC CIRCUIT
P	PANEL - FRONT MOUNTING WITH CONTACTS TO SOLDER
R	PANEL - BACK MOUNTING WITH CONTACTS TO SOLDER
Q	PANEL - FRONT MOUNTING WITH CONTACTS FOR PCB
S	PANEL - BACK MOUNTING WITH CONTACTS FOR PCB
W	SNAP 180° WITH MOULDED CABLE
X	PANEL - BLACK WITH CONTACTS FIELD ATTACHABLE
Y	SNAP 90° WITH MOULDED CABLE
1	TO CABLE 180° IN METAL HOUSING
2	PANEL - IN METAL WITH THREAD
3	2 FEMALE AND MALE (ADAPTOR)

POLES NUMBER	
3	3 POLES
4	4 POLES
5	5 POLES
8	8 POLES
12	12 POLES

1° POSITION = METERS		2° POSITION (LETTER)=DECI METERS	
1	1 METER	Z	0
2	2 METERS	A	10 CENTIMETERS
3	3 METERS	B	20 CENTIMETERS
4	4 METERS	C	30 CENTIMETERS
	... ETC.	D	40 CENTIMETERS
		E	50 CENTIMETERS
			... ETC.
		2° POSITION (NUMBER)= BESIDES 10 M	
		0	10 METERS
		5	5 METERS

