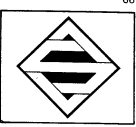
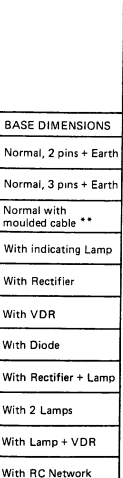


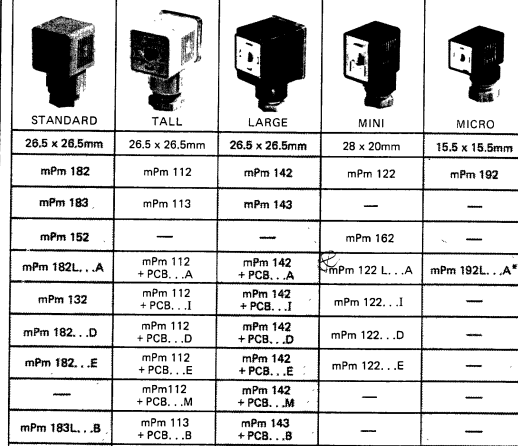
## **mPm Connectors**

### **Selection Guide**



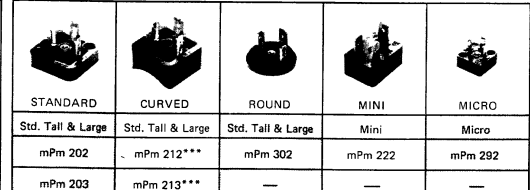






#### **BASE PLUGS**

Use with
2 pins + Earth
3 pins + Earth



mPm 142

+ PCB. . .C mPm 142

+ PCB, . .G

#### **NOTES**

- For items with lamps, VDR, or rectifiers state voltage.
- 2 Use diodes with DC supply only, correctly polarised.

#### KEY

mPm 112

+ PCB. . .C

mPm 182L...C

- \* 12 or 24 volt only.
- \*\*\* State length of cable.

  \*\*\* State 40 or 63mm diameter.

# Circuits, Colours and Gland Sizes

Supply Voltage	Circuit	or Description of the circuit	Can be fitted in	Housing	Gland size
AC/DC		CIRCUIT A With indicating lamp (filament bulb up to 24v, neon lamp over 24v)	mPm 112 mPm 122/L mPm 182/L mPm 192/L	N, G B B B	9,11 9 9 7
AC/DC		CIRCUIT B With 2 indicating lamps (filament bulbs up to 24v, neon lamps over 24v)	- mPm 113	N, G	9, 11
AC/DC		CIRCUIT C With indicating lamp and VDR to protect against supply overvoltage or peaks caused when switching off.	mPm 112 mPm 122/L mPm 182/L	N, G B B	9, 11 9 9
AC/DC		CIRCUIT D. With VDR to protect against supply overvoltage or peak caused when switching off.	mPm 112 mPm 122 mPm 182	N, G G G	9, 11 9 9
DC only		CIRCUIT E With blocking diode for peaks when switching off.	mPm 112 mPm 122 mPm 182	N, G G G	9,11 9 9
DC only		CIRCUIT F With diode for switch off protection and VDR for supply overvoltage protection.	mPm 112	N, G	9, 11
AC/DC		CIRCUIT G RC decay circuit to dissipate high energies generated in highly inductive load.	mPm 142	N	11
AC only	**************************************	CIRCUIT I Full-wave bridge rectifier with VDR	mPm 122 mPm 122 mPm 132 with 1 A diodes mPm 142 with diodes of 1 A and more	N, G G G N	9, 11 9 9
AC only	***************************************	CIRCUIT M Full-wave bridge rectifier with VDR and indicating lamp.	mPm 112 mPm 122 with diodes of 1 A mPm 142 with diodes 1 A and more	N, G G N	9, 11 9 11



N = Black, G = Grey, B = White. 7 = Pg 7, 9 = Pg 9, 11 = Pg 11 Certain other variants available

AUTOMATIC VALVE SYSTEMS LIMITED, Tel Market Bosworth (0455) 290616 Telex. 34352 (AVS G)
Station Road Industrial Estate, Market Bosworth, Nuneaton, Warwickshire. CV13 0PE