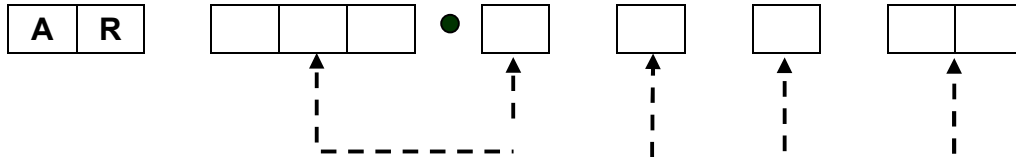


ALL COPIES OF THIS DOCUMENT MUST BE CONFIRMED AS LATEST ISSUE

Form No: 502875 ORDERING GUIDE - LVDT SR-SERIES



Measurement Range (+/- mm)

Core/Carrier Type - - - - -

M	6.3 mm core - M4 x 0.7 thread
S	Guided core/carrier - M6 x 1.0 thread
T	Free core + carrier
N	Screw Mount

Electrical Connections - - - - -

L	Axial connector with mating half	
M	1	3

MI cable (1 m MI cable 3 m FEP cable)*
*** Contact Solartron for special cable lengths**

Axial Cable Length in Metres - - - - -

X	X	XX = cable length in metres with Axial connector (Solartron approval required for 5 metres and above)
0	0	If no cable required with Axial connector

Contact Solartron for cable options with BICM

See overleaf for Accessories, Springs and Ball Tips

Form No: 502876 ORDERING GUIDE - DC SR-SERIES

V	R				●					
---	---	--	--	--	---	--	--	--	--	--

Measurement Range (mm)

Note!

for +/- volts, quote +/- mm
for 0-5 V or 10 V, quote total travel

Core/Carrier Type -----

M	Free 6.3 mm core - M4 x 0.7 thread
S	Guided core/carrier - M6 x 1.0 thread
T	Free core + carrier
N	Screw Mount

Output Range -----

A	-5 to + 5 VDC
B	0 to +10 VDC
C	+5 to -5 VDC
D	+10 to 0 VDC
E	+10 to -10 VDC
F	-10 to +10 VDC
G	0 to +5 VDC
H	+5 to 0 VDC

Electrical Connections -----

L	Axial connector with mating half
M	MI cable (1 m MI cable 3 m PU cable)*

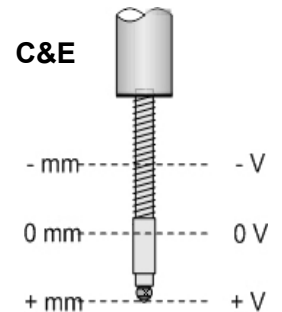
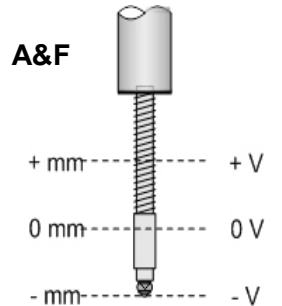
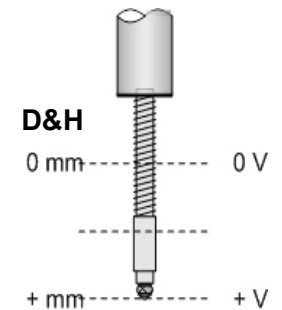
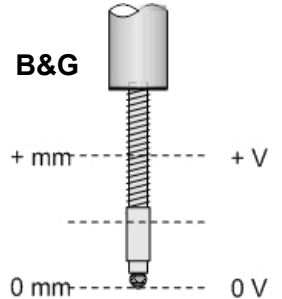
***Contact Solartron for special cable lengths**

Axial Cable Length -----

X	X = cable length in metres *
0	If no cable required with Axial connector

*** No greater than 5 metres**

See overleaf for Accessories, Springs and Ball Tips



Form No: 502877 ORDERING GUIDE - 4-20mA SR-SERIES

I	R				●	0				
---	---	--	--	--	---	---	--	--	--	--

Total Measurement Range

X	X	X
---	---	---

x = mm

Core/Carrier Type -----

M	6.3 mm core- M4 x 0.7 thread
S	Guided core/carrier - M6 x 1.0 thread
T	Free core + carrier
N	Screw Mount

Output Range -----

A	4-20 mA
B	20-4 mA

Electrical Connections -----

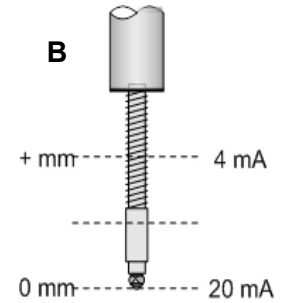
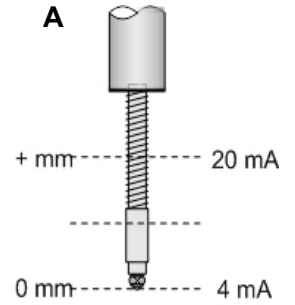
L	Axial connector with mating half
M	MI cable (1 m MI cable 3 m PU cable)*

***Contact Solartron for special cable lengths**

Cable Length -----

X	X = cable length in metres *
0	If no cable required with Axial connector

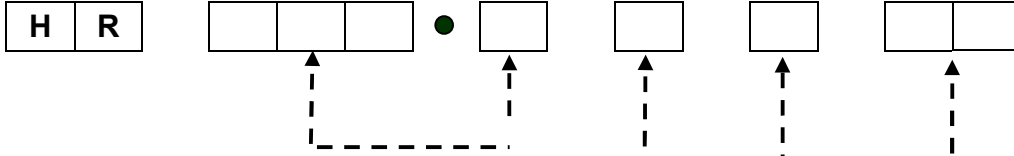
*** Solartron approval required for more than 10 metres**



See overleaf for Accessories, Springs and Ball Tips

Form No: **502879**

ORDERING GUIDE - LVDT SR-SERIES (Hi Temp - 200 degrees C)



Measurement Range (+/- mm)

Core/Carrier Type - - - - -

M	6.3 mm core - M4 x 0.7 thread
S	Guided core/carrier - M6 x 1.0 thread
T	Free core + carrier
N	Screw Mount

Electrical Connections - - - - -

L		Axial connector with mating half	
M	1	3	MI cable (1 m MI cable 3 m FEP cable)*

***Contact Solartron for special cable lengths**

Axial Cable Length in Metres - - - - -

X	X	XX = cable length in metres with Axial connector (Solartron approval required for 5 metres and above)
0	0	If no cable required with Axial connector

Contact Solartron for cable options with BICM

See overleaf for Accessories, Springs and Ball Tips