

The correct order code must be taken from the corresponding data sheet.

	DLRx L00x.xxx.xxxxxx/xxxxx
Output	
P = passive U = Voltage I = Current	
Housing Type	
L001 = miniature L002 = compact L003 = large	
Connection	
 S80 = 4-pin connector series 712 W24 = 4-pin open cabel end 14C = 5-pin connector M12 x 1 	
Precision Category	
 B = 0,3 % Characteristic curve deviation (Type L002, Type L003) C = 0,5 % Characteristic curve deviation (Type L001) 	
Measuring Range	
150 = 0500 N 210 = 01 kN 220 = 02 kN 250 = 05 kN 310 = 010 kN 320 = 020 kN	
330 = 030 kN 350 = 050 kN	
410 = 0100 kN	
Load Transmission	
CO = Compression TC = Tension/Compression	

Option -

C = top cover (Type L003) CL05 = 5 m cable length

- **CL10** = 10 m cable length

CCL10 = combinations possible (Type L003)