## Product Key Load cells DLRx

**CL10** = 10 m cable length **CCL10** = combinations possible



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

## DLRx L00x.xxx.xxxxx/xxxxx Output P = passive **U** = Voltage I = Current **Housing Type L001** = miniature **L002** = compact **L003** = large Connection **\$80** = 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** = 0...500 N**210** = 0...1 kN**220** = 0...2 kN**250** = 0...5 kN310 = 0...10 kN**320** = 0...20 kN330 = 0...30 kN**350** = 0...50 kN**410** = 0...100 kN**Load Transmission CO** = Compression **TC** = Tension/Compression Option -С = top cover **CL05** = 5 m cable length

2.2 www.baumer.com