

Pressure sensor DX5500

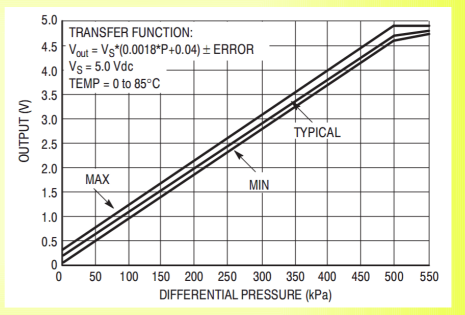


Rugged pressure sensor DX5500 is designed for use in thermal solar systems, but also in other industrial applications where it is sufficient measuring range 0 kPa to 500 kPa.

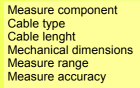
The sensing element is placed in a brass, coated housing with outer G1 / 2 " thread.

The cable is a TBVS 3×0.25 type, its length is typically 2.5 m. Contract production is possible with any other cable lengths.

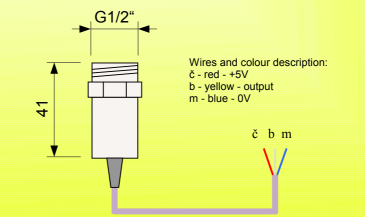
- Semiconductor measure element
- Coated housing
- Thermal compensation
- Installation in G 1/2 " bushings
- Linear transfer



Technical data



MPX 5500D TBVS 3x0,15 2.5 m 25 mm x 41 mm 0 kPa až 500 kPa 1%



DUEL Námestovo s.r.o., Florinova 928/9, 029 01 Námestovo tel: +421 43 5591092 fax: +421 43 5591091

duel@duel-ltd.sk www.duel-ltd.sk