

APPRDVALS:
cULus LISTED
CLASS I, DIVISIDNS $1 \& 2$
GRDUPS B, C \& D
CLASS II, DIVISIDNS 1 \& 2 ,
GRDUPS E, F \& G
CLASS III
$-50^{\circ} \mathrm{C} \leq$ Tamb. $\leq+71^{\circ} \mathrm{C}$
CLASS I, ZZNE 1, GRIUP IIB $+\mathrm{H}_{2}$ T6
ENCLISURE TYPE 4X, 7, 9
C 0539 ATEX APPRDVED
E. II 2 G/D EEx d IIC T6
$-40^{\circ} \mathrm{C} \leq$ Tamb. $\leq+71^{\circ} \mathrm{C}$ IP66

CE CDMPLIANT TD
APPLICABLE DIRECTIVE(S)
I \& M SHEET IMP12O
RANGE: 100 to 1700 psi 6.9 to 1172 bor LDW END DF RANGE DN FALL HIGH END DF RANGE UN RISE
$\frac{1}{4}$ NPT


