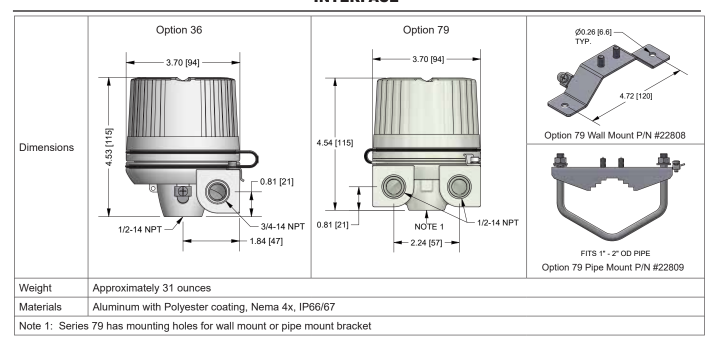
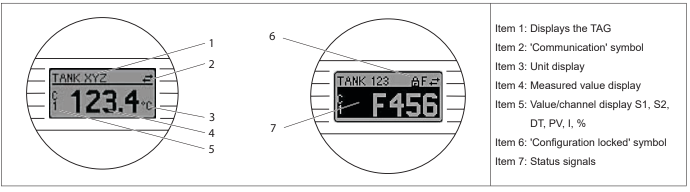
INTERFACE



Display Elements



APPROVALS

Approvals			
C€ marked	Unit complies with the legal requirements set forth by the EU regulations	⊕ ∘	With 76 Enclosure Class I, Division 1, Groups ABCD Class II, III; Division 1, Groups EFG TA: (-40T0/80/85) °C Type 4X
(1)	For General Purpose only	FM	With 76 Enclosure Explosion-Proof - Class I, Division 1, Groups ABCD Dust-ignition proof Class II, Ill; Division 1, Groups EFG Non-Incendive Class I, Division 2, Groups ABCD Ta: (-4070/80/85) *C IP66,IP67, Type 4X
(1) °	T82Transmitter only Intrinsic Safety: Class I, Division 1 Groups ABCD Non-Incendive: Class I, Division 2, Groups ABCD-NI, NIFW Ta: (-5058/75/85) °C T6/T5/T4	€x>	With 79 Enclosure Flame-Proof - DEKRA 23ATEX0041, IECEx DEK 23.0036 Ta: (-5065/80/85) °C II2G II2D Ex db IIC T6T4 Gb Ex tb IIIC T85T105 °C Db IIP66/68
FM APPROVED	T82Transmitter only Class I, Division 1 Group ABCD Non-Incendive: Class I, Division 2, Groups ABCD - NI, NIFW Ta: (-5058/75/85) °C T6/T5/T4	€x>	With 79 Enclosure - IS DEKRA 23ATEX0041, IECEx DEK 23.0036 II2(1)G Ex ia [ia Ga] IIC T6T4 Gb Ta: (-4055/70/85) °C IP66/68
⟨£x⟩	T82Transmitter only EPS 23 ATEX 1 087 X, IECEx EPS 23.0018 X II1G Ex ia IIC 76T4 Ga Ta=52(46/60/60) °C II2G Ex ia IIC 76T4 Gb TA=(-4055/70/85) °C	HART® Certification	The temperature transmitter is registerd by the HART® Communication Foundation. The device meets the requirements of the HART® Communication Protocol Specifications, Revision 7.

HART® is a registered trademark of HART Communication Foundation

