

HACC-PK-P HACC-TK-P

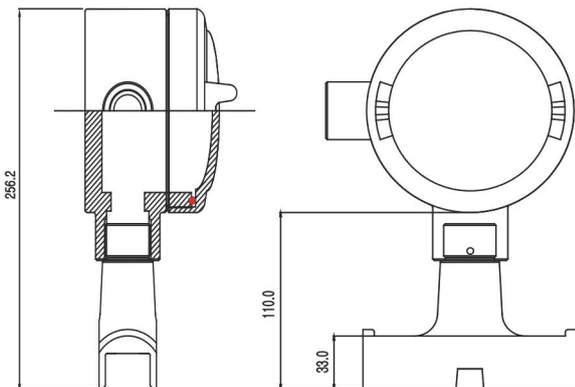
Explosion proof 'Ex-db'
Power connection / T-splicing enclosure



<p>Features</p>	<p>HACC is an aluminium enclosure specially for heating cable installation. It is designed and manufactured to meet all the technical requirements for hazardous locations. The additional suffix describes the specific use of HACC enclosure set for the installation with heating cables. HACC-PK-P : Power connection HACC-TK-P : T-splicing It is made of special grade aluminium to meet the required pressure tests against explosion or ignition of explosive gas or dust. The flame proof gasket stops the ingress of water and dust. In order to use with non-circular cables, suitable sealing fitting is required to accommodate non-circular cables size up to 15mm².</p>
<p>Specification</p>	<p>Ex db IIC T6 Ambient temperaturerange : -20°C to 50°C Max rated voltage 600Vac Max load current : 20A Ingress protection : IP65 Enclosure material : Aluminium Cable entry 3/4" PF compatible to conventional pipe thread Gasket and Seal : Flame proof silicone rubber Maximum power conductor cross section : 15mm² Approval : KCs Reference standards: IEC60079-0, IEC60079-1, IEC60079-14</p>
<p>Certification</p>	

Product drawing

① HACC-PK-P



② HACC-TK-P

