

Maximum cable lengths

HS-150I & HS-170I ATEX Accelerometers

In addition to the integral cable length we can provide additional length of cable to suit your needs.

To calculate the maximum cable length apply the following:
Integral cable length + additional cable length = Maximum cable length

HS-150I & HS-170I Non-Armoured Silicone Cable for Galvanic Isolator – Max. Cable Length

Integral Cable Length

Group IIC	283m
-----------	------

HS-150I & HS-170I Non-Armoured Silicone Cable for Zener Barrier – Max. Cable Length

Integral Cable Length

Group IIC	250m
-----------	------

HS-150I & HS-170I Non-Armoured PUR Cable for Galvanic Isolator – Max. Cable Length

Integral Cable Length

Group IIC	395m
-----------	------

HS-150I & HS-170I Non-Armoured PUR Cable for Zener Barrier – Max. Cable Length

Integral Cable Length

Group IIC	341m
-----------	------

HS-150I & HS-170I With Armoured Cable for Galvanic Isolator – Max. Cable Length

Integral Cable Length

Group IIC	306m
-----------	------

HS-150I & HS-170I With Armoured Cable for Zener Barrier – Max. Cable Length

Integral Cable Length

Group IIC	264m
-----------	------

HS-150I & HS-170I Fire Retardant ETFE Cable for Galvanic Isolator – Max. Cable Length

Integral Cable Length

Group IIC	600m
-----------	------

HS-150I & HS-170I Fire Retardant ETFE Cable for Zener Barrier – Max. Cable Length

Integral Cable Length

Group IIC	518m
-----------	------