Datasheet















Tri-rated Flexible flame retardant PVC Cable

H05V2-K / H07V2-K / BS 6231 / UL758* / CSA 22.2*



Application

Specialist cable, heat and flame retardant, suitable for industrial applications, such as; switch control, instrumentation panels for switchgear, for example motor control.

Approvals

BASEC Approved Product
Test report no: W1TTA2870
BS 6231 / EN 50525-2-31 / UL758* / CSA 22.2* / IEC 60228
Flame retardant in accordance with IEC 60332-1-2

Quality statement

AMC are a certified BASEC Approved Manufacturer, and accredited to ISO 9001 by NQA.

Environmental statement

AMC take every action possible to ensure we are a sustainable, and environmentally aware manufacturer. **End of life care**; ensure that all cable product is disposed of inline with relevant WEEE Regulations.

Characteristic	Declared Performance	Standards	
Temperature range	*UL / CSA: -15°C to +90°C BS 6231: -15°C to +90°C Suitable at -40°C for fixed installations		
Operating voltage	0.6 / 1kV	BS 6231: 2006, UL758*, CSA 22.2*	
Application of insulation	PASS		
Durability	PASS		
Legibility	PASS		
Marking legend	PASS		
Voltage test	PASS		
Overall diameter	PASS		
Flame propagation	PASS		
Conductor construction	PASS		
Bending at low temperature	PASS		
Long term resistance of insulation to D.C.	PASS		
Pressure test at high temperature	PASS		
Resistance to cracking insulation (heat shock)	PASS		
Thickness of insulation	PASS		
Maximum diameter of wires	PASS		
Conductor resistance	PASS		
Insulation resistance insulation	PASS		
Tensile test on insulation	PASS		
Loss of mass insulation	PASS		

^{*}AMC tri-rated cable is certified to BS 6231 and compliant to UL758 and CSA 22.2

Datasheet (continued)



Tri-rated Flexible flame retardant PVC Cable

H05V2-K / H07V2-K / BS 6231 / UL758* / CSA 22.2*

Product options

As the manufacturer, AMC are able to offer several product options, some of which are available upon request only, please contact our Sales Team should you have a special requirement, our options are as follows:-

Packaging:-

- Standard branded card reels
- Larger wooden, or plastic reels
- Card box-pack for improved storage at larger quantities
- Card barrel-pack; secure, and waterproof
- Returnable packaging can be agreed upon request

Colours:-

- AMC have 12 standard colours (see left), however any colour can be produced upon request
- Any combination of two colours can be manufactured to produced a bi-colour striped cable

Multicore:-

- AMC can produce the cable in any core quantity up to 13core as standard
- AMC can produce higher quantity core cable types on request
- Various cable core types can be combined into a 'hybrid' multicore should you have a special design requirement

Part No	Conductor Specification (mm)	Maximum Overall Diameter (mm)	Maximum Resistance Per Metre at 20°C (Ohms)	Colour	Reel & Packaging
3TR.5	0.5	2.6	0.0371		
3TR.75	0.75	2.8	0.0247		
3TR1	1	2.9	0.0185	Tri-Rated cables are available in the following colours: (R) RED, (B) BLACK, (G) GREEN, (LG) LIGHT GREEN, (U) BLUE, (Y) YELLOW, (N) BROWN, (P) PURPLE, (K) PINK, (S) SLATE GREY, (W) WHITE, (O) ORANGE Any combination of two of the above colours can be made available upon request	All cable are available as 10/30/50/100/250/500m reels. Barrel pack up to 10,000m dependant upon cable. Box pack up to 6,000m dependant upon cable. *If you have a special packaging request please contact our Sales Team.
3TR1.5	1.5	3.2	0.0127		
3TR2	2	3.4	0.00942		
3TR2.5	2.5	3.6	0.0076		
3TR3	3	4	0.00615		
3TR4	4	4.2	0.00471		
3TR4.5	4.5	4.65	0.00406		
3TR6	6	4.9	0.00314		
3TR7	7	5.2	0.00279		
3TR8.5	8.5	5.6	0.0022		
3TR10	10	6.4	0.00182		
3TR16	16	7.8	0.00116		
3TR25	25	9.5	0.000743		
3TR35	35	10.5	0.00056		

^{*}AMC tri-rated cable is certified to BS 6231 and compliant to UL758 and CSA 22.2