DATA SHEET

valid from: 28.09.2021 H07V-U (X07V-U)



Application

H07V-U (X07V-U) are single-conductor cables with thermoplastic PVC-insulation for installation inside of closed conduits and cable ducting systems and on or under plaster as well as in similar closed systems. They are suitable for protected, stationary use in or on lighting installation or control units/ switchgear in conjunction with voltages up to 1000 V AC or 750 V DC to-ground.

Design

Dosign	acc. to EN 50525-2-31
Design Certification	
Gertification	The cable is characterized with the \lhd HAR \triangleright HAR-sign or HAR-identification thread.
	Classification of fire behaviour
	according to EN 13501-6 and EN 50575
Conductor	(article/dimension range see www.lappkabel.com/cpr) solid wire strands of bare copper, acc. to IEC 60228 resp. EN 60228, class 1
Insulation	PVC compound type TI 1 acc. to EN 50363-3
Insulation	PVC compound type in Fact. to EN 50505-5
Electrical properties at 20 °C	
Nominal voltage	U₀/U: 450 / 750 V
Test voltage	2500 V AC
Mechanical and thermal properties	
Minimum bending radius	at intended use:
-	$AD \leq 8 mm: 4 \times outer diameter$
	at cautious bending:
	$AD \leq 8 \text{ mm}: 2 \text{ x outer diameter}$
Temperature range	Fixed installation (without vibration): -40 °C to +70 °C
	laying/ handling: min. +5 °C
	short circuit and ground leakage: max. +160 °C ambient temperature at storage: max. +40 °C
	max. conductor temperature: +70 °C
Flammability	acc. to IEC 60332-1-2 resp. EN 60332-1-2
Tests	acc. to IEC 60811 resp. EN 60811, EN 50395, EN 50396
General requirements	These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive).
	A part of these cohies (ass your lengt/shell com (and) are classified
	A part of these cables (see www.lappkabel.com/cpr) are classified in accordance with the EU-Regulation no. 305/2011 (CPR).
Environmental information	These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).
Note	Trade product, no Lapp product
Note	