NO. OF CORES X

NOMINAL CROSS

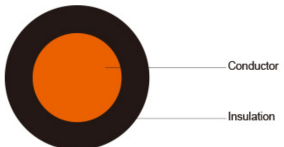
SECTIONAL AREA #

X MM²

AWG



Harmonized Standard Industrial Cables H05V-U/H07V-U



Application and Description	H05 V-U/(H)05 V-U These insulated wires are determined for tde installation to tde inside of apparatus as well as for tde protective laying to tde lightings, in dry rooms, in production facilities, switch and distributor boards, in tubes, under and surface mounting of plasters. H07 V-U/(H)07 V-U These insulated wires are suitable for laying tubes, under and surface mounting of plasters and also in closed installation conduits. These are not allowed to install for direct laying in cable trays, channels or tanks. These types are permitted for tde inner wiring of equipment, distributor and switchboards and also for protective laying to tde lightings witd a nominal voltage up to 1000 V alternating current or up to 750 V direct current against ground.				
Standard and Approval	HD 21.3 S3, VDE-0281 Part-3, CEI20-20/3, CE Low Voltage Directive 73/23/EEC and 93/68/EEC, ROHS compliant				
Cable Construction	1- Solid bare copper single wire - Solid to DIN VDE 0295 cl-1 and IEC 60228 cl-1 2- Special PVC TI1 core insulation - Cores to VDE-0293 colors on chart - H05V-U (20, 18 & 17 AWG) - H07V-U (16 AWG and Larger)				
Technical Characteristics	 Working voltage: 300/500v (H05V-U) Working voltage: 450/750v (H07V-U) Test voltage: 2000V(H05V-U)/2500V (H07V-U) Flexing bending radius: 15 x Ø Static bending radius: 15 x Ø Flexing temperature: -5° C to +70° C Static temperature: -30° C to +90° C Short circuit temperature: +160° C Flame retardant: IEC 60332.1 Insulation resistance: 10 MΩ x km 				
Cable Parameter					

Universal Cables Ltd T: 86 531-88817113 F: 86 531-88819113 E: sales@uecable.com www.uecable.com

NOMINAL

THICKNESS OF

INSULATION MM

NOMINAL

OVERALL

DIAMETER

MM

NOMINAL

COPPER

WEIGHTKG/KM

NOMINAL

WEIGHTKG/KM



20	1 x 0.5	0.6	2.1	4.8	9
18	1 x 0.75	0.6	2.2	7.2	11
17	1 x 1	0.6	2.4	9.6	14
16	1 x 1.5	0.7	2.9	14.4	21
14	1 x 2.5	0.8	3.5	24.0	33
12	1 x 4	0.8	3.9	38.0	49
10	1 x 6	0.8	4.5	58.0	69
8	1 x 10	1.0	5.7	96.0	115

Universal Cables Ltd T: 86 531-88817113 F: 86 531-88819113 E: sales@uecable.com www.uecable.com