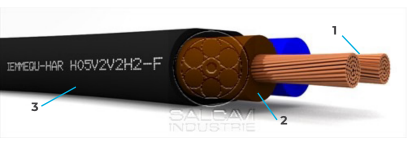
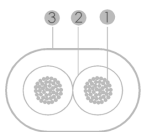


## Power cable H05V2V2H2-F



- Conduttore flessibile in rame elettrolitico rosso Electrolytic bare copper flexible conductor
- 2. Isolamento in PVC TI3 TI3 **PVC** insulation
- **Guaina in PVC TM3** TM3 PVC outer sheath



## **APPLICATIONS**









They are intended for: installations in kitchens and offices; interconnection of household appliances even in wet places; any installation where they could be undergone to medium mechanical stress (washing machines, hair-dryers, refrigerators). They can be used also for cooking and heating equipment provided that the cable does not come in contact with hot parts or it is not subjected to thermal exposure. Suitable where higher heat resistance is required.

Technical Data			
Temperature range	- 20 ÷ 90 °C (@ fixed installation )	Bending radius	≥ 8 x Dmax (@ fixed installation )
Short-circuit temperature	160 °C	Test voltage	2000 VAC
Voltage rating	300/500 VAC	Flame resistance	IEC 60332-1-2
Suitable for indoor use		Suitable for fixed installation	

Size conductor [ mm2 ]	Conductor stranding [ N° x mm]	Electrical resistance [Ω/Km]	Diameter on insulation [ mm ]	Radial thickness of insulation [ mm ]
0.75	24 x 0.193	≤ 26.0	2.33 ± 0.1	≥ 0.60
1	32 x 0.193	≤ 19.5	2.47 ± 0.1	≥ 0.60
1.25	40 x 0.193	≤ 15.6	2.80 ± 0.1	≥ 0.70
1.5	28 x 0.243	≤ 13.3	2.85 ± 0.1	≥ 0.70

Size conductor	Outer diameter	Thickness of jacket
[mm2]	[mm]	[ mm ]
2 x 0.75	(4.1 ± 0.2) x (6.3 ± 0.2)	≥ 0.80
2 x 1	(4.3 ± 0.2) x (6.8 ± 0.2)	≥ 0.80
2 x 1.25	(4.5 ± 0.2) x (7.4 ± 0.2)	≥ 0.80
2 x 1.5	(4.5 ± 0.2) x (7.4 ± 0.2)	≥ 0.80

Standard reference EN 50525-2-11, Low Voltage European Directive No. 2014/35/EU

IMQ-HAR approval No. A2220

Class 5 electrolytic bare copper flexible conductor conforming to IEC 60228 standard **Stranding of conductor** 

TI3 PVC complying with EN 50363-3 standard Insulation

Parallel inner cores Cable assembly

Color of insulation Blue, brown

**Outer sheath** TM3 PVC complying with EN 50363-4-1 standard

Color of sheath On customer's request

SALCAVI SPA ITALY - IEMMEOU < HAR> H05V2V2H2-F HT90°C - CPR CLASS Eca - YEAR Marking

