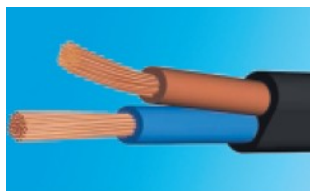


MyyUp, MyyMU, MyyM – Cabluri flexibile pentru utilizare generala izolate in PVC H03VVH2-F, H03VV-F, H05VV-F – Flexible cables in PVC insulation

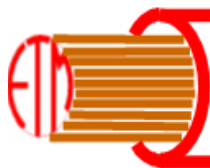
Standarde / Standards SR HD 21.5.S3:2002;
SR HD 21.2.S3:2005
SR CEI 60050 (461) + A1/A2:2006
SR EN 60811-1-1,1-2,1-4
ST 20-2007 – ETM

MyyUp / H03VVH2-F



CONSTRUCTIA CONSTRUCTION	
Cabluri plate Flat cables	2 conductoare de cupru multifilare clasa 5, dispuse paralel 2 flexible copper conductors class 5, set parallel
Izolatie Insulation	PVC PVC insulation
CARACTERISTICI TEHNICE TECHNICAL DATA	
Tensiunea nominala Rated Voltage	300/300V 300/300V
Temperatura maxima admisa pe cablu Max. permissible cable temperature	+70°C +70°C
Tensiunea de incercare Testing voltage	2kV, 50Hz, 5 min. 2kV, 50Hz, for 5 min.,
Culori Colors	negru, alb black, white
UTILIZARE UTILIZATION	
Aplicare Application	alimentarea aparaturii electrocasnice cu solicitari mici la tensiune $U_0/U = 300/300V$ power supply to light-duty household appliances at voltages U_0/U up to 300/300 V

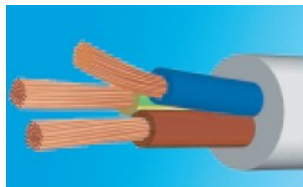
Tipul Conductorului Type of cable	Sectiunea Cross-section [mm ²]	Grosimea Nominala a izolatiei Insulation Thickness [mm]	Diametru exterior maxim Maxim Diameter [mm]	Greutatea cablului Cables mass [kg/km]	Rezistenta Cablului la 20°C Effective Resistance of cables [Ω/km]
MyyUp / H03VVH2-F	2 x 0,50	0,50	3,7 x 5,8	24	39
MyyUp / H03VVH2-F	2 x 0,75	0,50	3,8 x 6,0	30	26
MyyUp / H03VVH2-F	2 x 1,00	0,60	3,9 x 6,2	35	19,5



MyyM / H05VV-F

Standarde / Standard SR HD 21.5.S3:2002; SR HD 21.2.S3:2005, SR CEI 60050 (461) + A1/A2:2006

SR EN 60811-1-1,1-2,1-4; ST 21-2009 – ETM



CONSTRUCTIA CONSTRUCTION	
Cabluri rotunde Round cables	conductoare de cupru multifilare clasa 5 flexible copper conductors class 5
Izolatie Insulation	PVC PVC insulation
CARACTERISTICI TEHNICE TECHNICAL DATA	
Tensiunea nominala Rated Voltage	300/500V 300/500V
Temperatura maxima admisa pe cablu Max. permissible cable temperature	+70°C +70°C
Tensiunea de incercare Testing voltage	2kV, 50Hz, 5 min. 2kV, 50Hz, for 5 min.,
Culori Colors	negru, alb, portocaliu black, white
UTILIZARE UTILIZATION	
Aplicare Application	alimentarea aparaturii electrocasnice cu solicitari normale la tensiune nominala U0/U = 450/750V power supply to average-duty household appliances at nominal voltages U0/U up to 450/750

Tipul Conductorului Type of cable	Sectiunea Cross-section [mm ²]	Grosimea Nominala a izolatiei Insulation Thickness [mm]	Diametru exterior maxim Maxim Diameter [mm]	Greutatea cablului informativa Cables mass inf [kg/km]	Rezistenta Cablului la 20°C Effective Resistance of cables [Ω/km]
MyyM / H05VV-F	2 x 0,50	0,70	6,60	50	32
MyyM / H05VV-F	2 x 0,75	0,80	7,00	55	26
MyyM / H05VV-F	2 x 1,00	0,80	7,50	64	19,50
MyyM / H05VV-F	2 x 1,5	0,80	8,50	80	13,30
MyyM / H05VV-F	2 x 2,50	1,00	10,50	120	7,98
MyyM / H05VV-F	2 x 4,00	1,10	11,00	160	4,95
MyyM / H05VV-F	3 x 0,50	0,70	7,50	55	32
MyyM / H05VV-F	3 x 0,75	0,80	7,60	60	26
MyyM / H05VV-F	3 x 1,00	0,80	8,00	75	19,50
MyyM / H05VV-F	3 x 1,50	0,90	9,00	95	13,30
MyyM / H05VV-F	3 x 2,50	1,10	11,40	140	7,98
MyyM / H05VV-F	3 x 4,00	1,10	12,00	215	4,95
MyyM / H05VV-F	4 x 0,50	0,70	8,00	70	32
MyyM / H05VV-F	4 x 0,75	0,80	8,30	78	26
MyyM / H05VV-F	4 x 1	0,90	9,00	90	19,50
MyyM / H05VV-F	4 x 1,5	1,00	10,50	120	13,30
MyyM / H05VV-F	4 x 2,5	1,10	12,50	180	7,98
MyyM / H05VV-F	5 x 1	0,90	9,00	120	19,50
MyyM / H05VV-F	5 x 1,5	1,00	11,50	150	13,30