



VASTEC EMC/VARIABLE SPEED DRIVE CABLES

VASTEC[™] EMC/VARIABLE SPEED DRIVE 0.6/1 kV



Cable description

Rigid copper 3 core plus 3 split earth copper symmetrical construction, XLPE insulated and 5V-90 PVC sheathed to AS/NZS 5000.1 incorporating a copper tape screen over 5V-90 PVC bedding.

Characteristics

Product code	Nominal conductor area mm²	Nominal combined earth area mm ²	Nominal overall diameter mm	Weight kg/100m
10REMC	10	4.5	19.5	60
16REMC	16	7.5	22	90
25REMC	25	12	25.6	130
35REMC	35	18	28.1	170
50REMC	50	30	31.6	220
70REMC	70	30	35.3	290
95REMC	95	48	39.9	390
120REMC	120	48	43.6	470
150REMC	150	75	48.8	590
185REMC	185	75	54.1	720
240REMC	240	105	60.8	930
300REMC	300	150	66.9	1160

Note: Low Smoke Zero Halogen version available on request.



All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.