

YKY 1x95 RMC 0,6/1 kV CPR E



Eca
CPR

PRODUCT FAMILY DESCRIPTION

Copper cable for outdoor applications, if protected from solar radiation. Can be direct buried, in trench or in ducts. Distribution and signal power cable for static outdoor application (with protection against direct UV-irradiation), in ground, in water, within facilities, in cable canals, in concrete, in conditions where heavier mechanical loads and specially tensile strains, are not expected. Used in electric power plants, transformer stations, industrial plants, metropolitan networks and in other electric plants, same as for connection of signalling devices in industry, traffic and similar.

STANDARDS



RoHS

DIN VDE 0276-603 (HD 603 S1 Part 3 Section G)
EN 60332-1-2

General
Fire performance

FIRE PERFORMANCE

Flame retardant	In accordance with EN/IEC 60332-1-2	Max. conductor temperature at short circuit [°C]	140
CPR reaction to fire	Eca	Minimum temperature for fix installation [°C]	-5
Max. conductor temperature [°C]	70	Maximum temperature for fix installation [°C]	50

ITEM ORDER INFO

SAP code	Packaging type	Country of origin	EAN-code (GTIN)	Delivery unit
20407111	Drum	HU		MTR

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for products supplied by Prysmian; any modification or alteration of products may give different results. 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. The information is correct to the best of our knowledge at the time of publication. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorized by Prysmian. © All rights reserved by Prysmian 2024 - www.prysmian.com