ARE4E4X 0,6/1kV CAVI PER LINEE AEREE SPECIFICHE DC ENEL 4183 - 4908 Model Product: 288 - 20161020



GENERAL CAVI

C€

Aluminium rigid compact conductor, class 2. XLPE Insulation quality DIX3 Crosslinked polyethylene protective sheath.

STANDARDS

ENEL DC 4183 - 4908 HD 626 pqa CEI 20-58 pqa

Accordingly to the standards BT 2014/35/UE- 2011/65/EU (RoHS 2)

COMMON FEATURES

LV sef-supporting two/four cores cables with triplex assembly, suitable for power system with overhead lines

EMPLOYMENT

Minimum bending radius per D cable diameter (in mm): 18D Maximum pulling stress: 250 Kg two cores 500 kg four cores CABLES SUITABLE FOR POWER SYSTEM WITH OVERHEAD LINES

Nominal voltage U0: 600 V

Nominal voltage U: 1000 V

Test voltage: 4000 V

Maximun voltage Um: 1200 V

Maximun operating temperature: +70°C

Maximun short circuit temperature: + 160°C

Minimum installation and laying temperature: 0°C

Min. operating temperature (without mechanical shocks): -15°C

CORE COLOURS

Two cores: black

Four cores: black

SHEATH COLOUR

Grey

INK MARKING

GENERAL CAVI ARE4E4X 0,6/1kV work order and last two digites of the yar of production

Conductor Number	Nominal Section	Approx conductor	Average insulation	External diameter	Approx cable	Electric resistance	Current carrying capacities		Minimum radius
		diameter	thickness		weight	at 20°C	40° in open air	40°C in duct in air	bending
	(mmq)	(mm)	(mm)	(mm)	(kg/km)	(Ohm/km)			(mm)
Two cores									
2x1x	16	5.1	1.2	16.2	175	1.91	70	56	290
Four cores									
4x1x	16	5.1	1.2	19.5	300	1.91	65	52	350