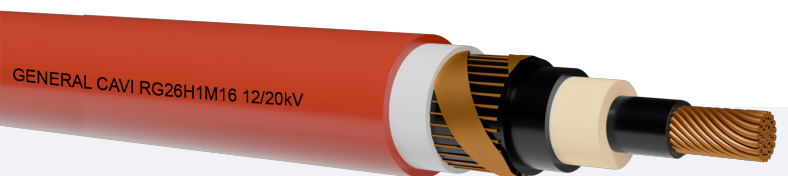


RG26H1M16 12/20kV L.S.O.H. 105°

CPR Cca-s1b,d1,a1

Model Product: 7A0 - 20200212



Rigid class 2 red copper conductor.
Inner semi-conducting layer
Elastomeric mixture insulation (G26 quality).
Cold-peelable extruded elastomeric external semiconductor
Red copper wire shield.
Not fibrous and not hygroscopic filler
LSZH thermoplastic sheath, M16.

STANDARDS

CEI UNEL 35334 HD 620 CEI 20-13pqa, IEC 60502pqa
EN 50575:2014 + EN 50575/A1:2016 (IEC 60332-1-2)

COMMON FEATURES

Suitable for the transport of energy between the substations and large users, particularly suitable in areas with danger of fire equipment on the premises where they are concentrated, frameworks and tools where it is essential to safeguard them (e.g. schools, hospitals, public premises, hotels, supermarkets, tubes, cinemas, theatres, discotheques, public offices). .For electrical power system in constructions alnd other civil engineering bulginngs,in order to limit fire and smoke production and spread,in accordance with the CPR.For free-hanging, tube or channel. Laying underground AD7 in accordance with Art. 4.3.11 of IEC 11-17

EMPLOYMENT

Minimum bending radius per D cable diameter (in mm): 12 D
Maximum pulling stress: 60 N/mm²

PACKING

Drums to agree.

Cables for connections between substations and large users

Nominal voltage U0: 12 kV

Nominal voltage U: 20 kV

Test voltage: 42 kV

Maximun voltage Um: 24 kV

Maximun operating temperature: 105 °C

Maximun short circuit temperature: 300 °C

Minimum installation and laying temperature: -5°C

Min. operating temperature (without mechanical shocks): -20°C

CORE COLOURS

Single core: pink

SHEATH COLOUR

Red

INK MARKING

General Cavi Cca-s1b,d1,a1 RG26H1M16 12/20kV CEI UNEL 35334 LSOH 105
[form.] [year] [traceability data] [metric]

NOTE

Special features on request:RI (Hydrocarbon Resistant) CEI 20-34 / 0-1 and PQA to OIL & GAS specifications.

RG26H1M16 12/20kV L.S.O.H. 105°

CPR Cca-s1b,d1,a1

Model Product: 7A0 - 20200212



RG26H1M16 12/20 kV L.S.O.H. - ATOSSICO - 105°C

Conductor Number		Nominal Section		Approx conductor diameter		Approx insulation diameter		MAXIMUM external diameter		Approx cable weight		Minimum radius bending		
(N°)		(mmq)		(mm)		(mm)		(mm)		(kg/km)		(mm)		
Single core														
1x		25		6.0		17		30.4		1120		365		
1x		35		7.0		17		31.2		1250		375		
1x		50		8.1		18		31.7		1300		380		
1x		70		9.8		19		32.8		1570		394		
1x		95		11.4		21		34.5		1870		414		
1x		120		12.9		22		36.4		2190		437		
1x		150		14.2		24		37.0		2500		444		
1x		185		15.8		25		39.5		2960		474		
1x		240		18.2		28		42.4		3580		506		
1x		300		20.5		31		46.0		4280		552		
1x		400		23.2		33		49.3		5260		592		
1x		500		26.4		37		53.5		6460		642		
1x		630		30.4		40		59.0		8100		708		
Nominal Section		Electric resistance at 20°C		Capacities 50 Hz		Apparent resistance at 105°C and 50 Hz			Phase Reactance		Current carrying capacities			
						Trefoil formation	Flat	Trefoil formation	Flat	Trefoil formation in air	Flat in air	*Trefoil formation in ground	*Flat in ground	
(N° x mmq)		(Ohm/km)		(microF/km)		(Ohm/km)	(Ohm/km)	(Ohm/km)	(Ohm/km)	(A)	(A)	(A)	(A)	
Single core														
1x25	0.727	0.17	0.970	0.970	0.14	0.20	175	203	166	172				
1x35	0.524	0.20	0.669	0.669	0.13	0.19	212	248	199	206				
1x50	0.387	0.22	0.517	0.517	0.13	0.18	253	297	235	244				
1x70	0.268	0.25	0.358	0.358	0.12	0.18	316	373	288	299				
1x95	0.193	0.29	0.258	0.258	0.11	0.17	385	455	345	358				
1x120	0.153	0.31	0.205	0.205	0.11	0.17	445	525	392	406				
1x150	0.124	0.34	0.166	0.166	0.11	0.16	506	595	440	454				
1x185	0.0991	0.37	0.134	0.134	0.10	0.16	581	680	496	512				
1x240	0.0754	0.41	0.102	0.102	0.10	0.16	688	802	574	591				
1x300	0.0601	0.46	0.083	0.082	0.095	0.15	790	916	647	664				
1x400	0.0470	0.49	0.066	0.065	0.093	0.15	914	1049	730	756				
1x500	0.0366	0.56	0.053	0.052	0.090	0.15	1058	1208	828	848				
1x630	0.0283	0.62	0.043	0.041	0.087	0.14	1219	1379	927	940				

*) The flow rates refer to the following conditions: Thermal resistivity of the ground: 1 K m/W; Room temperature 20°C; installation depth: 0.8 m