

Regione
Puglia



Provincia di Bari



Comune di
Gravina



IMPIANTO AGRIVOLTAICO DI 67MWp SITO NEL COMUNE DI GRAVINA (PU) E RELATIVE OPERE CONNESSE

PROGETTISTA INCARICATO:

Ing. Riccardo Clementi

Pec: riccardo.clementi@ingpec.eu



Scala

-

Formato

A4

Titolo elaborato:

Schede tecniche componenti

TECNICI COINVOLTI

Ing. Riccardo Clementi

CODICE ELABORATO

PROGETTO	CLASSE	TIPO	PROG.
SPFVPU04	VIA2	R	30

Rev.	Data	Descrizione	Redige	Verifica	Approva
00	08/23	Prima emissione	AI	RC	RC
01					
02					
03					
04					
05					
06					

GESTORE RETE ELETTRICA



SOCIETA' PROPONENTE:

OPR SUN 26 SRL

Via Ceresio, 7, Milano
PEC: opr.sun26srl@pecimprese.it

SOCIETA' di PROGETTAZIONE:

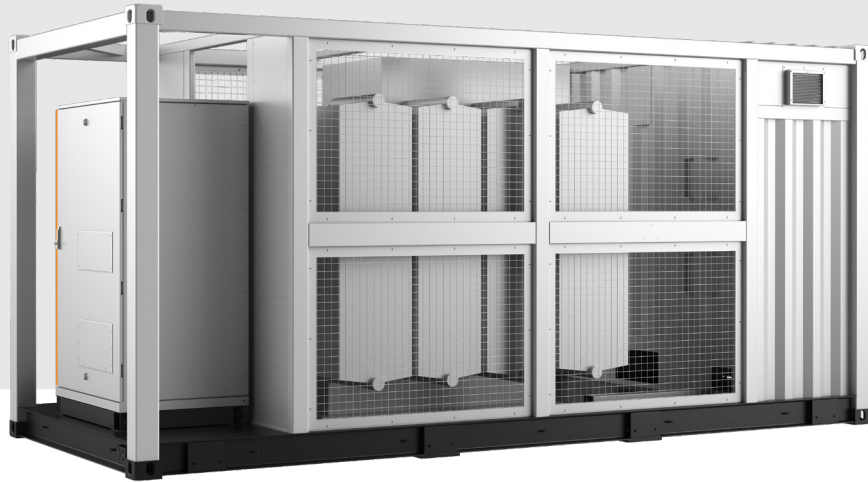
Renvalue SRL

Via Quattro Novembre, 2 Padova
PEC: cert@pec.renvalue.it



MVS3200/4480-LV

MV Turnkey Solution for 1500 Vdc String Inverter SG350HX



SAVED INVESTMENT

- Up to 4.48 MW block design
- Easy transportation due to standard container design
- All pre-assembled for easy set-up and commissioning



SAFETY

- MV and LV isolated, independent control room
- All key components front accessible, no need walk-in operation



EASY O&M

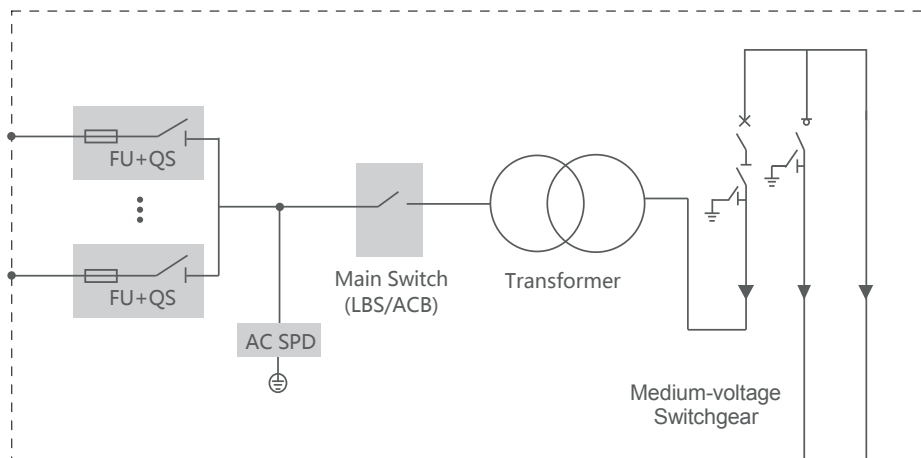
- Online analysis for fast trouble shooting
- Modular design, main device easy replacement



RELIABLE

- All components type-tested
- Compliance with standards: IEC 60076, IEC 62271, IEC 61439

CIRCUIT DIAGRAM



Type designation	MVS3200-LV	MVS4480-LV
Transformer		
Transformer type	Oil immersed	
Rated power	3200 kVA @ 40 °C	4480 kVA @ 40 °C
Max. power	3520 kVA @ 30 °C	4928 kVA @ 30 °C
Vector group	Dy11	
LV / MV voltage	0.8 kV / 20 – 35 kV	
Maximum input current at nominal voltage	2540 A	3557 A
Frequency	50 Hz / 60 Hz	
Tapping on HV	0, ±2×2.5%	
Efficiency	≥99%	
Cooling type	ONAN (Oil Natural Air Natural)	
Impedance	7% (±10%)	8% (±10%)
Oil type	Mineral oil (PCB free)	
Winding material	Al / Al	
Insulation class	A	
MV Switchgear		
Insulation type	SF6	
Rate voltage	24 – 36 kV	
Rate current	630 A	
Internal arcing fault	IAC AFL 20kA/1s	
Qty. of feeder	3 feeders	
LV Panel		
Main switch specification	4000 A / 800 Vac / 3P, 1 pcs	
Disconnecter specification	260 A / 800 Vac / 3P, 10 pcs	260 A / 800 Vac / 3P, 14 pcs
Fuse specification	400A / 800 Vac / 1P, 30 pcs	400 A / 800 Vac / 1P, 42 pcs
Protection		
AC input protection	FUUSE+Disconnecter	
Transformer protection	Oil-temperature, oil-level, oil-pressure	
Relay protection	50/51,50N/51N	
LV overvoltage protection	AC Type II (optional: AC Type I + II)	
General Data		
Dimensions(W*H*D)	6058*2896*2438 mm	
Approximate weight	15 T	17 T
Operating ambient temperature range	-20 to 60 °C (optional: -30 to 60 °C)	
Auxiliary power supply	5 kVA / 400 V (optional: max. 40 kVA)	
Degree of protection	IP54	
Allowable relative humidity range (non-condensing)	0 – 95 %	
Operating altitude	1000 m (standard) / > 1000 m (optional)	
Communication	Standard: RS485, Ethernet; Optional: optical fiber	
Compliance	IEC 60076, IEC 62271-200, IEC 62271-202, IEC 61439-1, EN50588-1	

SG350HX

Inverter di stringa multi-MPPT per sistemi a 1500 Vdc

NEW



RESA ELEVATA

- Fino a 16 MPPT con efficienza massima 99%
- 20 A per stringa, compatibilità con moduli da 500Wp+
- Scambio dati con sistema tracker, miglioramento della resa

BASSI COSTI

- Funzione Q at night, risparmio sull'investimento
- Power line communication (PLC)
- Diagnosi con Smart IV Curve*, O&M attivo

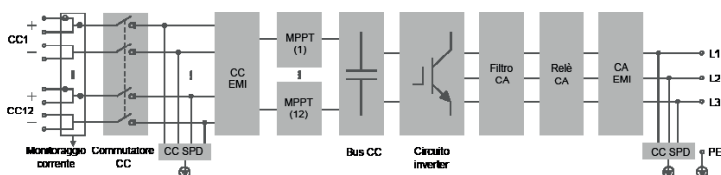
SUPPORTO ALLA RETE

- $SCR \geq 1.16$ funzionamento stabile in reti estremamente deboli
- Tempo di risposta della potenza reattiva < 30 ms
- Conforme al codice di rete globale

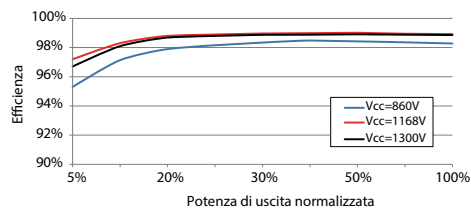
SICUREZZA

- 2 stringhe per MPPT, protezione del collegamento da inversione di polarità CC
- Interruttore CC integrato, spegnimento automatico in caso di guasti
- Monitoraggio dell'isolamento CA e CC in tempo reale 24 ore su 24

TOPOLOGIA



CURVA DI EFFICIENZA



Designazione	SG350HX
Ingresso (CC)	
Tensione fotovoltaica in ingresso max.	1500 V
Tensione fotovoltaica in ingresso min. / Tensione di avvio	500 V / 550 V
Tensione nominale in ingresso	1080 V
Intervallo tensione MPP	500 V – 1500 V
Intervallo di tensione MPP per potenza nominale	860 V – 1300 V
N. di MPPT	12 (Opzionale: 14/16)
Numero max. stringhe fotovoltaiche per MPPT	2
Corrente max. in ingresso	12 * 40 A (Opzionale: 14 * 30 A / 16 * 30 A)
Corrente di cortocircuito max.	60 A
Uscita (CA)	
Potenza CA massima in uscita alla rete	352 kVA @ 30 °C / 320 kVA @ 40 °C / 295 kVA @ 50 °C
Potenza CA nominale in uscita	320 kW
Corrente CA max. in uscita	254 A
Tensione CA nominale	3 / PE, 800 V
Intervallo tensione CA	640 – 920 V
Frequenza di rete nominale / Intervallo frequenza di rete	50 Hz / 45 – 55 Hz, 60 Hz / 55 – 65 Hz
Distorsione armonica totale (THD)	< 3 % (alla potenza nominale)
Iniezione di corrente CC	< 0.5 % In
Fattore di potenza alla potenza nominale / regolabile	> 0.99 / 0.8 in anticipo – 0.8 in ritardo
Fasi di immissione / fasi di connessione	3 / 3
Efficienza	
Efficienza max. / Efficienza europea / Efficienza CEC	99.01 % / 98.8 % / 98.5 %
Protezione	
Protezione da collegamento inverso CC	Si
Protezione corto circuito CA	Si
Protezione da dispersione di corrente	Si
Monitoraggio della rete	Si
Monitoraggio dispersione verso terra	Si
Sezionatore CC / Sezionatore CA	Si / No
Monitoraggio corrente stringa fotovoltaica	Si
Funzione erogazione reattiva notturna (Q at night)	Si
Protezione anti-PID e PID-recovery	Opzionale
Protezione sovratensione	CC Tipo II / CA Tipo II
Dati Generali	
Dimensioni (L x A x P)	1136*870*361 mm
Peso	≤ 116 kg
Metodo di isolamento	Senza trasformatore
Grado di protezione	IP66 (NEMA 4X)
Consumo energetico notturno	< 6 W
Intervallo di temperature ambiente di funzionamento	-30 to 60 °C
Intervallo umidità relativa consentita (senza condensa)	0 – 100 %
Metodo di raffreddamento	Raffreddamento ad aria forzata intelligente
Altitudine massima di funzionamento	4000 m (> 3000 m derating)
Display	LED, Bluetooth+APP
Comunicazione	RS485 / PLC
Tipo di collegamento CC	MC4-Evo2 (Max. 6 mm ² , opzionale 10 mm ²)
Tipo di collegamento CA	Supporto terminali OT / DT (Max. 400 mm ²)
Conformità	IEC 62109, IEC 61727, IEC 62116, IEC 60068, IEC 61683, VDE-AR-N 4110:2018, VDE-AR-N 4120:2018, EN 50549-1/2, UNE 206007-1:2013, P.O.12.3, UTE C15-712-1:2013, UL1741, UL1741SA, IEEE1547, IEEE1547.1, CSA C22.2 107.1-01-2001, California Rule 21, UL1699B, CEI 0-16
Supporto rete	Funzione erogazione potenza reattiva notturna (Q at night), LVRT, HVRT, controllo potenza attiva e reattiva, velocità rampa di potenza, Q-U e P-f

*: Compatibile solo con logger Sungrow e iSolarCloud

210 HETEROJUNCTION MODULE

ULTRA-HIGH POWER GENERATION

ULTRA-LOW CARBON EMISSION

22.5%
Higher Efficiency

132 cells
HJT Bifacial Module

675-700Wp
Power Output Range

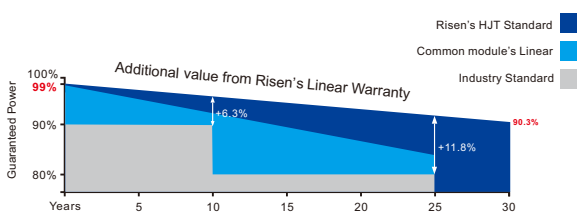
1500VDC
Maximum System Voltage

RSM132-8-675-700BHDG

KEY SALIENT FEATURES:

- Global, Tier 1 bankable brand, with independently certified state-of-the-art automated manufacturing
- LID N-type solar cell without LID caused by B-O
- PID Resistance
- Better Temperature Coefficient
- Bifacial technology enables additional energy harvesting from rear side
- Higher power generation
- Module Imp binning radically reduces string mismatch losses
- Excellent wind load 2400Pa & snow load 5400Pa under certain installation method
- Comprehensive product and Management system certification
 - ◆ IEC61215:2016; IEC61730-1/-2:2016;
 - ◆ ISO 9001:2015 Quality Management System
 - ◆ ISO 14001:2015 Environmental Management System
 - ◆ ISO 45001:2018 Occupational Health and Safety Management System

LINEAR PERFORMANCE WARRANTY



★ Please check the valid version of Limited Product Warranty which is officially released by Risen Energy Co., Ltd

- 15 Years** Product Warranty
- 30 Years** Linear Power Warranty
- 90.3 (%)** Power retention rate within 30 years



RISEN ENERGY CO., LTD.

Add: Tashan Industry Zone, Meilin, Ninghai 315609

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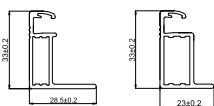
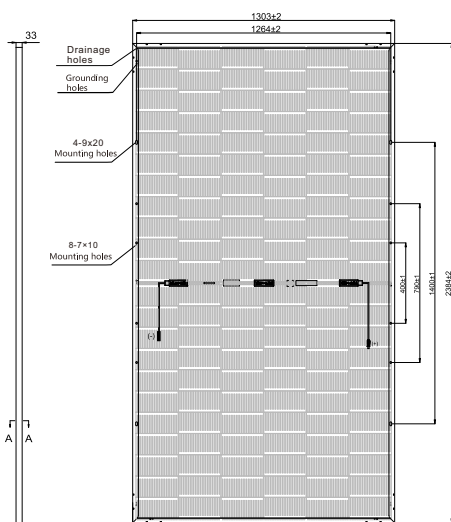
Website: www.risenenergy.com



Preliminary for global market

* As there are different certification requirements in different markets, please contact your local Risen Energy sales representative for the specific certificates applicable to the products in the region in which the products are to be used.

Dimensions of PV Module Unit: mm



ELECTRICAL DATA (STC)

Model Number	RSM132-8-675BHDG	RSM132-8-680BHDG	RSM132-8-685BHDG	RSM132-8-690BHDG	RSM132-8-695BHDG	RSM132-8-700BHDG
Rated Power in Watts-Pmax(Wp)	675	680	685	690	695	700
Open Circuit Voltage-Voc(V)	49.38	49.47	49.56	49.65	49.74	49.83
Short Circuit Current-Isc(A)	17.40	17.48	17.56	17.66	17.74	17.82
Maximum Power Voltage-Vmpp(V)	41.41	41.48	41.56	41.63	41.71	41.78
Maximum Power Current-Impp(A)	16.32	16.41	16.50	16.60	16.68	16.77
Module Efficiency (%) *	21.7	21.9	22.1	22.2	22.4	22.5

STC: Irradiance 1000 W/m², Cell Temperature 25°C, Air Mass AM1.5 according to EN 60904-3.
Bifacial factor: 85±10(%) * Module Efficiency (%): Round-off to the nearest number

Electrical characteristics with 10% rear side power gain

	743	748	754	759	765	770
Total Equivalent power -Pmax (Wp)	743	748	754	759	765	770
Open Circuit Voltage-Voc(V)	49.38	49.47	49.56	49.65	49.74	49.83
Short Circuit Current-Isc(A)	19.14	19.23	19.32	19.43	19.51	19.60
Maximum Power Voltage-Vmpp(V)	41.41	41.48	41.56	41.63	41.71	41.78
Maximum Power Current-Impp(A)	17.95	18.05	18.15	18.26	18.35	18.44

Rear side power gain: The additional gain from the rear side compared to the power of the front side at the standard test condition. It depends on mounting (structure, height, tilt angle etc.) and albedo of the ground.

ELECTRICAL DATA (NMOT)

Model Number	RSM132-8-675BHDG	RSM132-8-680BHDG	RSM132-8-685BHDG	RSM132-8-690BHDG	RSM132-8-695BHDG	RSM132-8-700BHDG
Maximum Power-Pmax (Wp)	515.6	519.3	523.0	527.2	530.9	534.5
Open Circuit Voltage-Voc (V)	46.27	46.35	46.44	46.52	46.61	46.69
Short Circuit Current-Isc (A)	14.27	14.34	14.40	14.48	14.55	14.61
Maximum Power Voltage-Vmpp (V)	38.71	38.78	38.85	38.93	39.00	39.07
Maximum Power Current-Impp (A)	13.32	13.39	13.46	13.54	13.61	13.68

NMOT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s.

MECHANICAL DATA

Solar cells	HJT cell
Cell configuration	132 cells (6×11+6×11)
Module dimensions	2384×1303×33mm
Weight	37.5kg
Superstrate	High Transmission, AR Coated Heat Strengthened Glass
Substrate	Heat Strengthened Glass
Frame	Anodized Aluminium Alloy, Silver Color
J-Box	Potted, IP68, 1500VDC, 3 Schottky bypass diodes
Cables	4.0mm ² , Positive(+) 350mm, Negative(-) 230mm (Connector Included)
Connector	Risen Twinsel PV-SY02, IP68

TEMPERATURE & MAXIMUM RATINGS

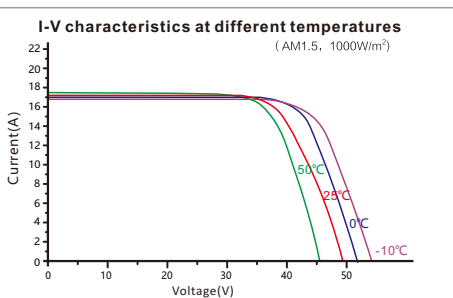
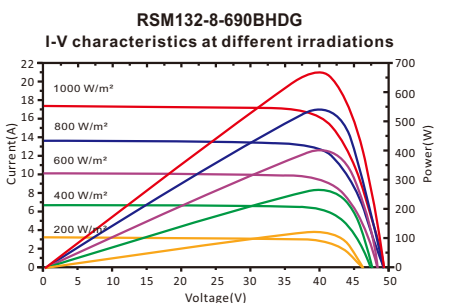
Nominal Module Operating Temperature (NMOT)	43°C±2°C
Temperature Coefficient of Voc	-0.22%/°C
Temperature Coefficient of Isc	0.047%/°C
Temperature Coefficient of Pmax	-0.24%/°C
Operational Temperature	-40°C~+85°C
Maximum System Voltage	1500VDC
Max Series Fuse Rating	35A
Limiting Reverse Current	35A

PACKAGING CONFIGURATION

	40ft(HQ)
Number of modules per container	594
Number of modules per pallet	33
Number of pallets per container	18
Packaging box dimensions (LxWxH) in mm	1320×1125×2520
Box gross weight[kg]	1268

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.

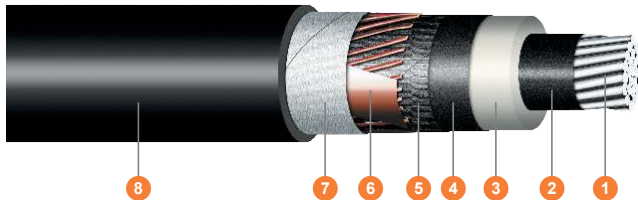
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No special undertaking or warranty for the suitability of special purpose or being installed in extraordinary surroundings is granted unless as otherwise specifically committed by manufacturer in contract document.



Our Partners:

Mittelspannungskabel mit VPE-Isolierung

Medium voltage cables with XLPE Insulation



Standard: in Anlehnung an DIN VDE 0276-620
following DIN VDE 0276-620

Aufbau:

Design:

- | | | | |
|---|---|--|---|
| 1 Aluminiumleiter
<i>Aluminium conductor</i> | 3 VPE-Isolierung
<i>XLPE insulation</i> | 5 Bandierung
<i>Tape</i> | 7 Quellvlies
<i>Water-blocking tape</i> |
| 2 Innere Leitschicht
<i>Inner semi-conducting layer</i> | 4 Äußere Leitschicht
<i>Outer semi-conducting layer</i> | 6 Kupferdrahtschirm aus Kupferdrähten und Kupferband
<i>Copper wire screen and copper tape</i> | 8 PE-Mantel
<i>PE outer sheath</i> |

Anwendung:

Application:

Die Kabel sind geeignet für die feste Verlegung in Innenräumen, im Freien und in Erde. Sie können direkt in den Boden oder in Kabelkanäle gelegt werden.

The cables are suitable for installation indoors, outdoors and in the ground. Installation to be carried out in the ground or in a cable channel.

Eigenschaften:

Properties:

Nennspannung <i>Rated voltage</i>	20.8/36 kV	Mindesttemperatur für die Verlegung <i>Minimal temperature for laying</i>	-20°C
Prüfspannung <i>Test voltage</i>	73 kV	Farbe der Isolierung <i>Colour of insulation</i>	ungefärbt <i>uncoloured</i>
Maximale Betriebstemperatur des Leiters <i>Maximal operating conductor temperature</i>	+90°C	Farbe des Mantels <i>Colour of sheath</i>	schwarz <i>black</i>
Maximale Betriebstemperatur beim Kurzschluss <i>Maximal short-circuit temperature</i>	+250°C	Flammwidrigkeit <i>Flame retardant</i>	nein <i>no</i>
Betriebstemperatur <i>Operating temperature range</i>	-35°C - +90°C	Verpackung <i>Packaging</i>	Holz- oder Metalltrommeln <i>wooden or metal drums</i>
Mindesttemperatur für die Lagerung <i>Minimal storage temperature</i>	-35°C	CE-Konformität <i>CE-Conformity</i>	ja <i>yes</i>

Technische Daten:

Technical details:

Aderzahl und Nennquerschnitt	Leiterform	Durchmesser des Leiters (ca.)	Nennwanddicke der Isolierung	Durchmesser über Isolation (ca.)	Nennwanddicke des Mantels	Außendurchmesser (ca.)	Biegeradius (min.)	Gewicht (ca.)
Number of cores and cross-section mm²	Shape of conductor	Conductor diameter (approx.) mm	Nominal insulation thickness mm	Diameter over insulation (approx.) mm	Nominal sheath thickness mm	Outer diameter (approx.) mm	Bending radius (min.) mm	Weight (approx.) kg/km
1x50/16	RM	8.3	8.8	27.1	2.5	35	525	1074
1x70/16	RM	9.8	8.8	28.6	2.5	37	555	1181
1x95/16	RM	11.3	8.8	30.1	2.5	38	570	1307
1x120/16	RM	12.8	8.8	31.6	2.5	40	600	1430
1x150/25	RM	14.2	8.8	33.0	2.5	41	615	1634
1x185/25	RM	15.8	8.8	34.6	2.5	43	645	1802
1x240/25	RM	18.1	8.8	36.9	2.5	45	675	2038
1x300/25	RM	20.2	8.8	39.0	2.6	48	720	2294
1x400/35	RM	23.3	8.8	42.1	2.6	51	765	2808
1x500/35	RM	26.5	8.8	45.3	2.7	54	810	3235
1x630/35	RM	29.9	8.8	48.7	2.8	58	870	3763
1x800/35	RM	34.2	8.8	53.0	2.9	62	930	4439

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Elektrische Eigenschaften:

Electrical properties:

Aderzahl und Nennquerschnitt <small>Number of cores and cross-section</small>	Gleichstromwiderstand bei 20°C <small>DC resistance at 20°C</small>	Kapazität (ca.) <small>Capacitance (approx.)</small>	Induktivität, Dreieck (ca.) <small>Inductance, trefoil (approx.)</small>	Induktivität in Erde, flach (ca.)¹ <small>Inductance in ground, flat (approx.)¹</small>
mm²	Ω/km	µF/km	mH/km	mH/km
1x50/16	0.6410	0.13	0.48	0.73
1x70/16	0.4430	0.14	0.45	0.70
1x95/16	0.3200	0.15	0.44	0.67
1x120/16	0.2530	0.16	0.42	0.65
1x150/25	0.2060	0.17	0.40	0.62
1x185/25	0.1640	0.19	0.39	0.60
1x240/25	0.1250	0.20	0.37	0.58
1x300/25	0.1000	0.22	0.36	0.56
1x400/35	0.0778	0.25	0.35	0.53
1x500/35	0.0605	0.27	0.33	0.51
1x630/35	0.0469	0.30	0.31	0.49
1x800/35	0.0367	0.33	0.30	0.47

Anmerkung: ¹) Lichter Abstand zwischen den Kabeln: 7 cm
Remarks: ¹) clearance between cables: 7 cm

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Aderzahl und Nennquerschnitt <i>Number of cores and cross-section</i>	Zulässiger Kurzschlussstrom, Leiter <i>Conductor short-circuit current</i>	Zulässiger Kurzschlussstrom, Schirm <i>Screen short-circuit current</i>	Erwärmungszeitkonstante, Dreieck* <i>Heating time constant, trefoil*</i>	Erwärmungszeitkonstante, flach* <i>Heating time constant, flat*</i>	Belastbarkeit an Luft, Dreieck* <i>Current ratings in air, trefoil*</i>	Belastbarkeit an Luft, flach* <i>Current ratings in air, flat*</i>	Belastbarkeit in Erde, Dreieck* <i>Current ratings in ground, trefoil*</i>	Belastbarkeit in Erde, flach* <i>Current ratings in ground, flat*</i>
mm ²	kA	kA	s	s	A	A	A	A
1x50/16	4.7	3.2	264	204	194	221	179	193
1x70/16	6.6	3.2	336	260	241	274	219	235
1x95/16	9.0	3.2	425	330	291	330	261	282
1x120/16	11.3	3.2	511	400	335	378	298	320
1x150/25	14.2	5.0	632	509	376	419	331	350
1x185/25	17.5	5.0	737	599	430	477	373	393
1x240/25	22.7	5.0	901	748	504	553	432	449
1x300/25	28.4	5.0	1086	913	574	626	485	500
1x400/35	37.8	7.0	1464	1305	659	698	547	542
1x500/35	47.3	7.0	1740	1608	756	786	617	592
1x630/35	59.6	7.0	2105	2000	866	889	690	653
1x800/35	75.6	7.0	2631	2588	984	992	770	723

Anmerkungen: *)

Die Strombelastbarkeitswerte basieren auf folgenden Bedingungen:

- Legung berührend im Dreieck oder flach mit 70 mm lichtem Abstand
- ein System mit Legetiefe 0,7 m
- beidseitige Erdung der Schirme
- Bodentemperatur 20°C
- spezifischer Bodenwärmewiderstand:
 - 1,0 K·m/W für feuchten Boden
 - 2,5 K·m/W für trockenen Boden
- keine zusätzlichen beeinflussenden Wärmequellen
- Lufttemperatur 30°C
- keine direkte Sonnenbestrahlung

Remarks: *)

The values of current-carrying capacity are based on following conditions:

- touching trefoil or flat formation with 70 mm clearance
- one circuit at 0.7 m laying depth
- solid bonding of cable screens
- ground temperature 20°C
- soil thermal resistivity:
 - 1.0 K·m/W for wet soil
 - 2.5 K·m/W for dry soil
- no additional heat sources
- air temperature 30°C
- no exposure to direct solar radiation

Die Angaben dienen lediglich der Information und stellen keine Zusicherung oder rechtsverbindliche Erklärung dar. Vertragliche Verpflichtungen entstehen erst mit Abschluss eines schriftlichen Vertrages unter ausdrücklicher Benennung der geltenden Vertragsinhalte. Eine Haftung für die Richtigkeit der übermittelten Informationen ist ausgeschlossen. Die Weitergabe an Dritte oder Veröffentlichung ist untersagt. Urheber- und gewerbliche Schutzrechte bleiben bei nkt cables und sind geschützt.

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CPR (UE) n°305/11
C_{ca} - s3, d1, a3

Regolamento Prodotti da Costruzione/Construction Products Regulation
Classe conforme norme EN 50575:2014 + A1:2016 e EN 13501-6:2014
Class according to standards EN 50575:2014 + A1:2016 and EN 13501-6:2014

DoP n°1043/17

CEI 20-13
CEI EN 60332-1-2
2014/35/UE
2011/65/CE

Costruzione e requisiti/Construction and specifications
Propagazione fiamma/Flame propagation
Direttiva Bassa Tensione/Low Voltage Directive
Direttiva RoHS/RoHS Directive



DESCRIZIONE

Cavo unipolare per energia con conduttore in alluminio, isolato in gomma etilenpropilenica ad alto modulo di qualità G16, sotto guaina di PVC, con particolari caratteristiche di reazione al fuoco e rispondente al Regolamento Prodotti da Costruzione (CPR).

Conduttore

Corda di alluminio rigida, classe 2

Isolante

Mescola di gomma etilpropilenica ad alto modulo di qualità G16

Guaina esterna

Mescola di PVC di qualità R16

Colore anime

Normativa HD 308

Colore guaina

Grigio

Marcatura a inchiostro

BALDASSARI CAVI REPERO® ARG16R16 0,6/1 kV (sez)
Cca-s3,d1,a3 IEMMEQU EFP (anno) (m) (tracciabilità)

CARATTERISTICHE TECNICHE

Tensione nominale U₀/U: 0,6/1 kV

Temperatura massima di esercizio: 90°C

Temperatura minima di esercizio: -15°C
(in assenza di sollecitazioni meccaniche)

Temperatura minima di posa: 0°C

Temperatura massima di corto circuito:
250°C fino alla sezione 240 mm², oltre 220°C

Sforzo massimo di trazione: 50 N/mm²

Raggio minimo di curvatura: 6 volte il diametro esterno massimo

Condizioni di impiego

Per trasporto energia nell'edilizia industriale e/o residenziale.
Adatto per impiego all'interno in locali anche bagnati o all'esterno; posa fissa su murature e strutture metalliche.
Ammissa anche la posa interrata.

DESCRIPTION

Single-core power cable with aluminum conductor, HEPR insulated (G16 quality), PVC sheathed, with special fire reaction characteristics according to Construction Products Regulation (CPR).

Conductor

Aluminium stranded wire, class 2

Insulation

Rubber HEPR compound G16 quality

Outer sheath

PVC compound, R16 quality

Cores colour

HD 308 Standard

Sheath colour

Grey

Inkjet marking

BALDASSARI CAVI REPERO® ARG16R16 0,6/1 kV (section)
Cca-s3,d1,a3 IEMMEQU EFP (year) (m) (traceability)

TECHNICAL CHARACTERISTICS

Nominal voltage U₀/U: 0,6/1 kV

Maximum operating temperature: 90°C

Minimum operating temperature: -15°C
(without mechanical stress)

Minimum installation temperature: 0°C

Maximum short circuit temperature:
250°C up to 240 mm² section, over 220°C

Maximum tensile stress: 50 N/mm²

Minimum bending radius: 6 x maximum external diameter

Use and installation

Power cable for industrial and/or residential uses.
Suitable to be used indoor and outdoor, even in wet environments; it can be fixed on walls and/or metal structures.
Suitable also for laying underground.



Formazione <i>Formation</i>	Ø indicativo conduttore <i>Approx. conductor Ø</i>	Spessore medio isolante <i>Average insulation thickness</i>	Spessore medio guaina <i>Average sheath thickness</i>	Ø indicativo produzione <i>Approx. production Ø</i>	Peso indicativo cavo <i>Approx. cable weight</i>	Resistenza elettrica max a 20°C <i>Max. electrical resistance at 20°C</i>	Portata di corrente <i>Current rating</i>			
							In aria libera <i>Free in air 30°C</i>	In tubo in aria <i>In pipe in air 30°C</i>	Interrato <i>Underground 20°C</i>	In tubo interrato <i>Underground in pipe 20°C</i>
n° x mm²	mm	mm	mm	mm	kg/km	ohm/km	A	A	A	A
1 x 16	4,9	0,7	1,4	9,1	109	1,91	70	64	98	75
1 x 25	6,1	0,9	1,4	10,7	151	1,20	102	88	119	95
1 x 35	7,1	0,9	1,4	11,7	185	0,868	136	110	141	115
1 x 50	8,2	1,0	1,4	13,0	230	0,641	164	131	167	134
1 x 70	9,9	1,1	1,4	14,9	315	0,443	218	175	204	173
1 x 95	11,4	1,1	1,5	16,6	405	0,320	261	209	245	196
1 x 120	13,1	1,2	1,5	18,5	510	0,253	310	250	277	238
1 x 150	14,4	1,4	1,6	20,4	620	0,206	350	280	313	250
1 x 185	16,2	1,6	1,6	22,6	750	0,164	415	334	350	300
1 x 240	18,4	1,7	1,7	25,2	955	0,125	490	392	413	331
1 x 300	20,7	1,8	1,8	27,9	1150	0,100	567	-	454	400
1 x 400	23,6	2,0	1,9	31,4	1520	0,0778	665	-	512	450
1 x 500	26,5	2,2	2,0	34,9	1850	0,0605	765	-	578	505
1 x 630	30,2	2,4	2,2	39,8	2415	0,0469	880	-	646	580

N.B. Il coefficiente di resistività termica del terreno preso a riferimento per il calcolo della portata dei cavi interrati è di 1° C.m/W, profondità di posa 0,8 m. Calcolo della portata di corrente eseguito considerando quattro cavi a contatto con temperatura dei conduttori di 90°C.

N.B. The thermal resistivity coefficient used as a reference for the calculation of the underground cables current rating is 1° C.m/W, 0,8 m installation depth. Calculation of current rating performed considering four cables in contact with conductor temperature of 90°C.