

RR KABEL LTD



GUARANTEED TECHNICAL PARTICULARS

CABLE TYPE: - ATC Conductor Single Core UV resistant, silane crosslinkable, halogen free, flame-retardant insulated and sheathed Cable As per EN 50618:2015 --Suitable for 1/1 (1.2) KV AC; 1.5/1.5 (1.8) KV DC Unearthed System--(TUV CERTIFIED, H1Z2Z2-K)





SQ.M	M		4.0	6.0	10	16	
SR.NO		UNIT			CATIONS		
5113	CONDUCTOR AT DRAWING	V.111		0, 13111			
	a) Type of Conductor		Annealed Tinn	ned Conner / Florido	ation of wire 25 to 30	% at drawing)	
	b) Class of Conductor				onductor as per EN 6		
	c) No of Wires	Nos	56	84	140	126	
	d) Conductor Resistance @ 20°C (Max)	Ω/ΚΜ	5.09	3.39	1.95	1.24	
	Conductor Resistance @ 90°C (Max)	Ω/ΚΜ	6.52	4.34	2.50	1.59	
	e) Max. Conductor Temp For -Continuous	°C			O Hrs , 50 % Residual		
1	f) Max. Conductor Temp For -Short Circuit to a		70 / 120 00.	300 011 00210-1 (2000)	5 1 113 , 50 /6 RC31G0G1	Liongalion	
	period of 5 sec	°C		2	50		
	'	°c	-40 to 90 Deg Max Ambient(120 Deg max conductor temprature)				
	g) Temperature Range		-40 to 90 Deg Max Ambient (120 Deg max conductor temprature) 6 x Cable Diameter				
	h) Minimum Bending Radius for flexible installation i) Minimum Bending Radius for fixed installation	mm	4 x Cable Diameter				
	,	mm	4 X Cable Diameter				
	j) Maximum Safe pulling force when pulled by	., , ,	5 kg/sq.mm of Copper area				
	pulling eye	Kg/mm2					
	BUNCHER / STRANDING			D: -1-1	In any of		
2	a) Lay direction		51		hand		
	b) Lay Length (Max)	mm	51	64	76	89	
	c) Conductor diameter	mm	2.39	2.93	3.87	4.92	
	INSULATION		Interest of the				
	a) Material		UV resistant ,Silan		ogen free,flame reta	rdant compound	
_	b) Insulation Colour				Natural	1	
3	c) Overall Approx diameter of cable (± 0.05)	mm	3.89	4.43	5.37	6.42	
	d) Thic <mark>kness (No</mark> m)	mm	0.75	0.75	0.75	0.75	
	e) Thickness minimum at a point		Smallest value me		below 90 % of the s	pecified value by	
				more tha	n 0.1 mm		
	SHEATHING						
	a) Material		UV resistant ,Silar		ogen free,flame reto	ardant compound	
	b) Sheath Colour				pe on black sheath		
4	c) Overall Approx diameter of cable (±0.05)	mm	5.59	6.13	7.07	8.32	
	d) Thickness (Nom)	mm	0.85	0.85	0.85	0.95	
	e) Thickness minimum at a point		Smallest value me		below 85 % of the s	pecified value by	
<u> </u>			more than 0.1 mm				
5	PRINT MESSAGE ON THE CABLE (UP to 16 sq.mm)		RR KABEL H1Z2Z2-K SQ.MM AC U0/U 1 / 1 KV SOLAR CABLE DC 1.5 KV EN 50618 R 60117788 CE				
5	a) Birking Birkens (111m)		550 mm (Max) meaurement as per EN 50618:2015				
	a) Printing Distance (Max)	mm	550 r	nm (Max) meauren	nent as per EN 50618	3:2015	
	ELECTRICAL PROPERTIES	Amhient t	temperature: 60 °C (se	e helow table for oth	er amhient temperati	ires) may conductor	
	Current carrying capacity	7 (TIDIOTII I	iomporatore, oo e (se	temperature: 12		ires, max. conductor	
6	Single cable free in air	Amps.	55	70	98	132	
	Single cable on a surface	Amps.	52	67	97	125	
	Two loaded cable touching on a surface	Amps.	44	57	79	107	
	ADDITIONAL PROPERTIES						
7	a) Flammability Test			as per IEC	60332-1-2		
/	b) Smoke emission			as per II	C 61034		
	c) HCL Acid gas evaluation test			as per lE	C 60754-1		
			General use:- Intended for use in PV installations e.g.acc. to HD 60364-7-712.				
			They are intended for permanent use outdoor and indoor, for free movable, free hanging and fixed installation. Installation also in conduits and trunkings on, in or under plaster as well as in appliances. Suitable for the application in/at equipmentwith protective insulation (protection class II). They are inherently short-circuit and earth fault proof acc. to HD 60364-5-52.				
						-	
						•	
						0 TID 00304-3-32.	
			Direct Burial:-These	e cables are suitable	e for the installation i	in underground	
			(Direct Burial) if the cable is laid in a trench.				
8	Recommended use		Instructions for direct burial - Preferred maximum pulling force is 15 N/mm²x Diameter of cable. - Bottom of trench must be free of stones and covered by smooth layer of sand. -The cable must be protected from barred access of any external party.				
						mooth layer of	
			- Rodent proof arrangment must be in place				
			- Spcial care shall be taken to avoid mechanical damages to the cable during laying.			to the cable	
			during raying. In addition to above we suggest to follow guideline given in VDE 0100 part 520 or similar standard			in VDE 0100 504	
						ווו אחב מומת ball	
9	Protection against water				hstand short-term im	nmersion in water)	
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Current rating conversion factors for different ambient temperatures

Ambient temperature	Conversion factor				
°C					
up to 60	1,00				
70	0,92				
80	0,84				
90	0,75				

For installation in groups the reduction factors for current rating according to HD 60364-5-52:2011, Table B.52.17 shall apply.

ble Life; This Cable is Sulfable for Max. 25 years from the date of manufacturing.				
Prepared By: Dhairya Parmar		Doc. No - RRKL W/GTP/SOLAR 50618/A/Dca		
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