

RFS' HYBRIFLEX ™ cabling solution for Remote Radio Unit (RRU) combines optical fiber and DC power in a single lightweight aluminum corrugated cable, making it the world's most innovative solution for RRU deployments. It was developed to reduce installation complexity and cost at Cellular sites.

HYBRIFLEX[™] cabling solutions allows mobile operators deploying RRU architecture to standardized installation process and eliminates the need for and the cost of cable grounding.

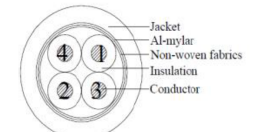
The HYBRIFLEX™ Power Connect cable PW-S-05S2-J consists of two unshielded pair

DC wires protected by a corrugated Aluminum armor.

- FEATURES / BENEFITS
- UV resistant jacket
- Comply with IEC 60228
- Flexible

Technical features

CTRUCTURE



STRUCTURE		
Cable Type		HYBRIFLEX™ Power Cable
Size		1/2
Fire Performance		PE
DC POWER CABLE SPECIFICATIONS		
Number of DC Pairs		2
Maximum DC-Resistance Power Cable	Ω/km (Ω/kft)	3.48 (1.06)
Cross Section of Power Cable	mm² (AWG)	5.3 (10)
Shielding		Corrugated Aluminium Armor
DC Wire Jacket Material		UV stable black PE
DC Wire Jacket Thickness	mm (in)	0.65 (0.025)
DC Cable Single Bending Radius	mm (in)	53 (2.1)
DC Cable Diameter	mm (in)	4.4 (0.17)
DC Cable Jacket		UV stable black MDPE
DC Standards (Meets or Exceeds)		IEC 60228
MECHANICAL SPECIFICATIONS		
Cable Weight	kg/m (lb/ft)	0.3 (0.2)
Minimum Bending Radius, (Operating)	mm (in)	160 (6.3)
Minimum Bending Radius, (Installation)	mm (in)	220 (8.66)
Recommended / Maximum Clamp Spacing	m (ft)	0.8 / 1 (2 / 3.25)
CABLE JACKET		
UV-Protection Individual and External Jacket		Yes
Jacket Material		UV stable black PE
Outer Diameter Nominal	mm (in)	15.8 (0.62)

PW-S-05S2-J

REV DATE : 13 Mar 2019

www.rfstechnologies.com



ARMOR SPECIFICATIONS			
Armor Type		Corrugated aluminium armor	
F/O CABLE SPECIFICATIONS			
F/O Cable Type		HYBRIFLEX™ Power Cable	
Cable Diameter mm (in)		4.4 (0.17)	
TESTING AND ENVIRONMENTAL			
Storage Temperature	°C (°F)	-40 to 85 (-40 to 185)	
Operation Temperature	°C (°F)	-40 to 85 (-40 to 185)	
Installation Temperature	°C (°F)	-20 to 50 (-4 to 122)	

External Document Links

Notes

REV : A

REV DATE : 13 Mar 2019

www.rfstechnologies.com