

STRAIGHT PLUG EZ FIT TYPE

1/2" CORRUGATED CABLE

R185A.031.020

Series : ECO 7/16





All dimensions are in mm.

COMPONENTS	MATERIALS	PLATING (µm)				
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS -	BRASS BRONZE PTFE SILICONE RUBBER BRASS -	BBR SILVER BBR				



1/4

TECHNICAL DATA SHEET

STRAIGHT PLUG EZ FIT TYPE

1/2" CORRUGATED CABLE

R185A.031.020

Series : **ECO 7/16**

<u>I</u>	SPECIFICATION										
Standard	Unit	Other	<u>SI POILICATION</u>								
1	-	Contact us									
				~							
ELECTRICAL CHARACTERISTICS			CABLE ASSEMBLY								
Impadanaa	50	0	Stripping	a	b	с	d	e	f		
Impedance Frequency	50 0-3	Ω GHz	mm	5.50	20.0	0.00	0.00	0.00	0.00		
VSWR		x F(GHz) Maxi									
Insertion loss		$\sqrt{F(GHz)}$ dB Maxi									
RF leakage		- F(GHz)) dB Maxi	Assembly in	nstruct	10n :						
Voltage rating	· · ·	Veff Maxi	D	1 1	11 ()						
0 0		Veff mini	Recommended cable(s)								
Insulation resistance	5	$M\Omega$ mini		~ •							
	10000		LCF 1/2" (
			LDF4-50A	- 1/2	· · ·						
			M 1473 Z								
			M 2831 Z								
MECHANIC	AL CHARACTE	RISTICS	Characteristics	indicat	ed on this	data shee	t are thos	e that car	ı be		
			achieved with						ations		
Center contact retention	n		the cable may	diminisl	h the perfo	ormance of	of the asse	embly			
Axial force – Mating e		N mini	Cable retent	tion							
Axial force – Opposite		N mini									
		N.cm mini	- pull off				400 N mini				
1			- torque NA N.cm								
			TOOLING								
Recommended torque							_				
Mating	3500	N.cm	Part Numb	er	Descri	iption		Hex	agon		
Panel nut	NA	N.cm			•	•			2		
Clamp nut	800	N.cm	R282.011.	050	STRI	PING	TOOI	,			
A/F clamp nut	19.0000	mm	R282.011.050 STRIPPING TOOL								
					••••••			••••••			
Mating life	100	Cycles mini	<u>OT</u>	HER	CHA	RACT	'ERIS	TICS			
Weight	108.2000										
weight	100,2000	8	Watertightn	ess:IP	67						
FNI	IRONMENTAL										
Operating temperature	-40/+85	° C									
Hermetic seal	NA	Atm.cm3/s									
Panel leakage	NA										
Issue : 0943 B					-	-			0		
In the effort to improve o	our products, we reserv	e the right to make ch	anges judged t	0	R/		A		12		
					/				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

2/4



1) STRIPPING OF THE SHEAT AND THE OUTER CONDUCTOR

- Cut the cable end in a hollow with a hacksaw .
- Raise the handle and introduce the cable until it stops in the stripping tool.
- Push down the handle by exerting a light pressure on it , keep turning the tool until it turns freely.
- Hold the handle down , and turn the tool (of approximately $^{1}\!\!\!/ 4$ of tour) in the opposite direction , while pulling gently on the cable in order to release pieces of the cable cut.
- Raise the handle, slide the cable out and remove loose pieces of cable.
- In case of cut parts jammed in the tool : raise the handle , introduce again the stripped cable in the tool, screw slightly the cable into the copper previously cut and remove cable + loose parts.
- Push down again the handle.



TECHNICAL DATA SHEET

STRAIGHT PLUG EZ FIT TYPE

1/2" CORRUGATED CABLE

R185A.031.020

4/4

Clamp nut

O-ring2

Series : ECO 7/16

O-ring1

2) POINTING OF THE CABLE

- Introduce the cable in the tool as shown.
- Turn the tool to point the inner conductor of the cable.

3) CABLE MOUNTING

- Put the O-ring2 in the trough of the cable.
- Mount the clamp nut on the cable, until the clipsage of the elastic contact on the first annule.
- To push the cable assembly forward to stop on the elastic contact.



