



RoHS compliant

BNC to M					
Part - Number	Description	Fig. No.			
316505 313505	BNC Male - Mini-UHF Female           BNC Female - Mini-UHF Male	165			C III III
			Fig. 165		Fig. 166
RoHS complian	t		rig. 105		Fig. 106
BNC to UI	HF				
Part	<b>Description</b>	Fig.	and the second		
Number 3307505	BNC Male - UHF Male	No. 167	-		
317505 327505	BNC Male - UHF Female           BNC Female - UHF Female	168			
313505	BNC Female - UHF Male	170	Fig. 167	Fig 168	Fig. 169
				-	
				All and a second	
				Fig. 170	
RoHS complian	t				
NC to F					
Part Number	<b>Description</b>	Fig. No.	and the second second		
18505	BNC Male - F Female           BNC Female - F Female	172			
13505	BNC Female - F Male	174	the second s	Contraction of the second seco	
			Fig. 172	Fig. 173	Fig. 174
RoHS complian	t				
NC to SN					
Part - Number	Description	Fig. No.		-	
309505 319505	BNC Male - SMA Male           BNC Male - SMA Female	175 176	-		
313505	BNC Female-SMA Male	177	from the second	Concession of the second	Autom Stimmer
			Fig. 175	Fig. 176	Fig. 177
RoHS complian	t				
HF to SN	1A				
Part	Description	Fig.			
09505	UHF Male - SMA Male	No. 189			
19505 17505	UHF Female - SMA Male UHF Male - SMA Female	190 191	4 and a second	Real Provide State	
			Fig. 189	Fig. 190	Fig. 191
RoHS complian	t				
OR TECH	INICAL SUPPORT: PHONE	E 973-347-4040 / FA	X 973-347-2111		2
			- Page 30 -		
			<b>D</b> - 4	Coming A 1	4000
			Between	Series Adap	oters
NC to M	ini-UHF				
NC to M Part	ini-UHF	Fig. No.		7 1915	

Fig. 178

RoHS compliant



RoHS compliant

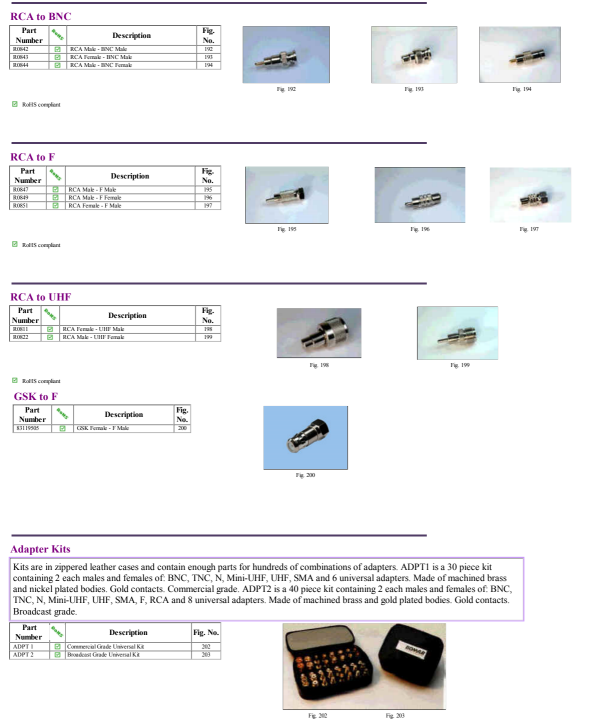


Fig. 202

RoHS compliant

FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111

31