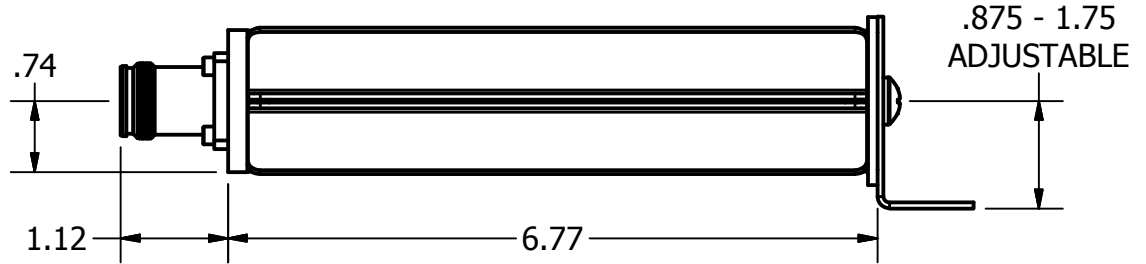
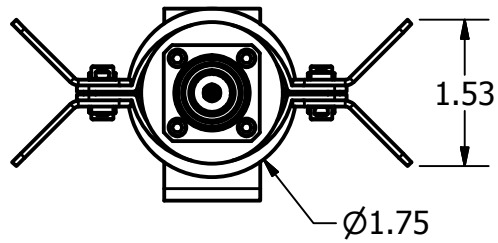
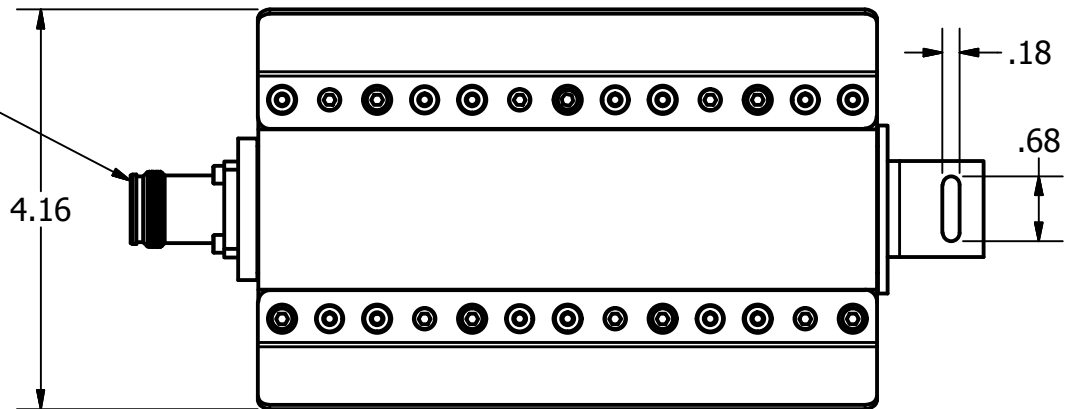


REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	1	ENGINEERING RELEASE	5/1/2026	DM



4.3-10(f) CONNECTOR SHOWN  
(SEE CONNECTOR TABLE)



**SPECIFICATIONS:**

FREQUENCY: 350-6000 MHz  
 RETURN LOSS  
     350-698 MHz: 17 dB  
     698-2700 MHz: 22 dB  
     2700-3900 MHz: 21 dB  
     3900-6000 MHz: 19 dB  
 PIM: 160 dBc  
 POWER: 60W AVG.  
 FINISH: BLACK ANODIZED  
 ENVIRONMENT: IP67

CONN. TYPE	CONNECTOR			
	(4.3-10)	(7-16 DIN)	(TYPE N)	(NEX10)
MALE	TA-A60D43MCB-BR	TA-A60DMCB-BR	TA-A60NMCB-BR	TA-A60NXMCB-BR
FEMALE	TA-A60D43FCB-BR	TA-A60DFCB-BR	TA-A60NFCB-BR	TA-A60NXFCB-BR

DRAWN  
mclaughlind 5/1/2026

ALL DIMENSIONS DERIVED FROM THE ELECTRONIC FILE ON THE SAME PLANE SHOULD BE WITHIN ±0.005 FROM TRUE POSITION, UNLESS OTHERWISE NOTED

PROPERTY OF  
R&D MICROWAVES LLC

**RDmicrowaves**

TITLE  
TA-A60XXCB-BR, 60W LOW PIM TERMINATION

SIZE A	DWG NO TA-A60XXCB-BR-OLrev1	REV 1
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SCALE  
1:2

SHEET 1 OF 1