	THE RE	VISION STA	TUS OF	ALL SHEET	S OF TH	IIS DRAWII	NG IS TH	HE SAME A	S SHEET	1	
LTR	R DESCRIPTION							DA	TE	BY	
A	Initial relea	ease						06/2	8/21	VX	
See below table											
					<u>↑</u>						
	hesive lined rink Tubing						Adhesive lined Shrink Tubing				
		AE num	ber		D	DESC					
	AE-TMC-12				ISMPFMSMPFR-6.0IN			6IN+0.5IN/-0			
		AE-TMC-12	158-02	8-02 PT047-MSMPFMSMPFR-12.0IN					12IN+0.5IN/-0		
This drawing documents the construction and performance of a Microwave cable assembly manufactured by Times Microwave Systems 2.0 Cable Information 2.1 Cable to be PT-047 2.2 Jacket color to be Blue 2.3 Jacket material to be FEP 2.4 Nominal cable impedance to be 50 ohms 2.5 Cable diameter to be 0.060" (nominal) 3.0 Connector Information 3.1 Forward Connector: Type MSMP female straight (3190-6880) 3.2 After Connector: Type MSMP female right angle (3190-6817) 3.3 Pin to be Gold plated Beryllium 3.4 Connector body to be Gold plated Beryllium											
I Inless of	nerwise spec-	Aŗ	als	TIMES MICROWAVE SYSTEMS Wallingford, CT 06492							
ified, dime	ensions are in olerances are when spec-	Drawn	VX	06/28/21	(			(203) 949-8400 w.timesmicrowave.com			
		Checked	KS	06/28/21	Microwave Cable Assembly						
		Approved TZ		06/28/21	0:	PT047-MSMPFMSMPFR-				XIN	
		 			Size CAGE CODE A 68999			Drawing No.: AE-TMC-12158			
					Scale:	NA	Rev. (	(A)	Sheet	: 1 of 2	

LTR					1					BY
	DESCRIPTION								DATE	
A I	nitial relea	elease							06/28/21	
4.0	4.1	Performan Electrica		ormance to DE	meet th	e require	ements Max V Up to 4	/SWR	47 Max I Up to 40	
	AE-	AE-TMC-12158-01		T047-MSMPF	-MSMPFR-6.0IN		0IN 1.50:1		2.71d	
		TMC-12158-0		PT047-MSMPFMSMPFR-1						
	5.1 5.2	heat shr Minimun nental Perfo	or-cal ink bo n ben rman	ble interface oot and to be d radius is ( ce mperature F	e moistu ).25"	ire proof			ed ATUM	
7.0	7.0 Marking           AE number         DESC         Label 1									
	AE number AE-TMC-12158-01		01 P	DESC PT047-MSMPFMSMPFR-6.0IN				TIMES Microwave Systems AE-TMC-12158-01 SN		
	AE-TMC-12158-02			PT047-MSMPFMSMPFR-12.0IN				TIMES Microwave Systems AE-TMC-12158-02 SN		
	Cor	aw materia npliant. (Ro		0 2011/65/E			TIMES	MICRO	WAVE SY	/STEMS
	sions are in erances are	Drawn	VX	06/28/21	Wallingford, CT 06492 (203) 949-8400 www.timesmicrowave.com					
pplicable w ied.	nen spec-	Checked	KS	06/28/21	-		crowave Cable Assembly 47-MSMPFMSMPFR-X.XXIN			
		Approved	ΤΖ	06/28/21	Size A	CAGE CODE 68999		Drawing No.: AE-TMC-12158		12158
					Scale:	NA	Rev. (	A)	Sheet	: 2 of 2

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Cable Assemblies category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 73-6352-10
 73-6353-3
 73-6364-6
 R285001001
 R288940004
 R288940005
 145111-05-12.00
 1661-C-24
 1801171170914KE
 24P104C24J1 

 012
 24P104C24P1-006
 24P104C24P1-018
 24P204C24J1-003
 172-2150-EX
 1800920920914PJ
 FCB-3030-ALT
 21117-046
 21117-050

 PCX-24-50
 24P103C24P2-003
 25P203C25P2-003
 PTWY-24-78
 R284008001
 R285001021
 R285426000
 R288940003
 R288940008
 RF179 

 74BJ3-77RP1-0305
 4814-BB-24
 5260-72
 JT2N1-CL1-1F
 DLP-COAX1
 4814-K-48
 115101-09-06.00
 CCNTN2-MM-LL335-26
 73-6351-25

 73-6352-3
 73-6353-25
 1800920920610PJ
 GD0BQ0BQ024.0
 1-3636-600-5210
 TL8A-11SMA-11SMA-01500-51
 R284C0351060

 R288940009
 R288940002
 9702-1SL-1
 PT82NSMA
 73-6353-10
 R285020301W