_ ·	TE	Connectivity.	All	Rights	Reserved.	

<u>NOTES:</u>

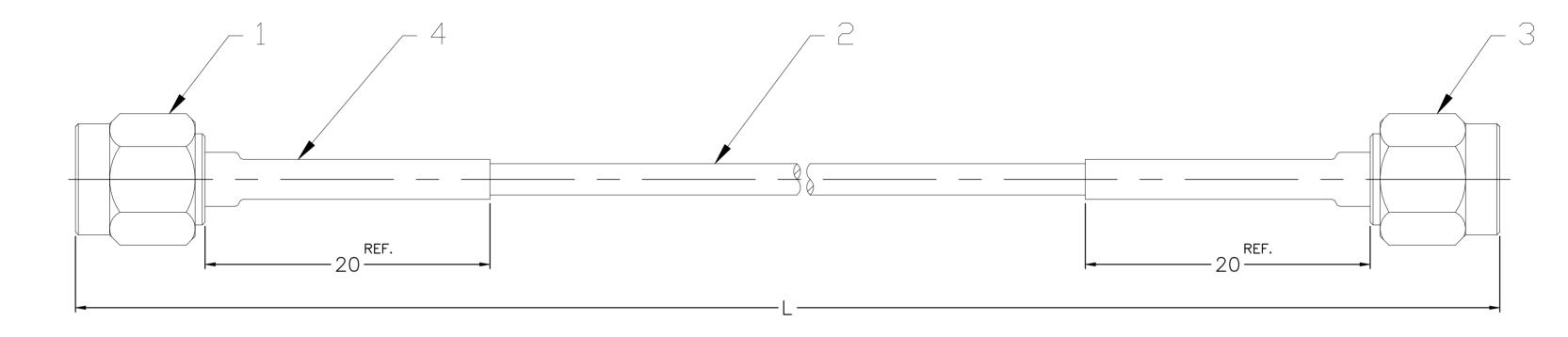
D

С

В

А

- 1 PACK IN ACCORDANCE WITH TE SPEC 107-3275;
- 2 ALL DIMENSIONS ARE NOMINAL FOR REFERENCE
- ONLY UNLESS OTHERWISE STATED;
- 3 RoHS: COMPLIANT;
- 4 CABLE(MRG-405SS) SPEC IS IN PAGE 2.



2

3

 FREQUENCY: DC to 18GHz
VSWR/RL: 1.3 max./ 17.7dB min. 4. INSERTION LOSS: SEE TABLE 5. TEMPERATURE RANGE: -45°C TO +125°C 6. DURABILITY: 500 cycles min. 7. CONNECTOR A: SMÁ SEMI-RIGID PLUG CENTER CONTACT: BRASS/3 MICROINCHES GOLD PLATED OVER NICKEL UNDERPLATED OVER COPPER UNDERPALTED INSULATOR: PTFE BODY: BRASS/3 MICROINCHES GOLD PLATED OVER NICKEL UNDERPLATED OVER COPPER UNDERPALTED

SPECIFICATIONS:

1. IMPEDANCE: 50Ω

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	A2	REVISED PER ECN-24-267976	30MAY2024	ED	WH

D

С

2479976

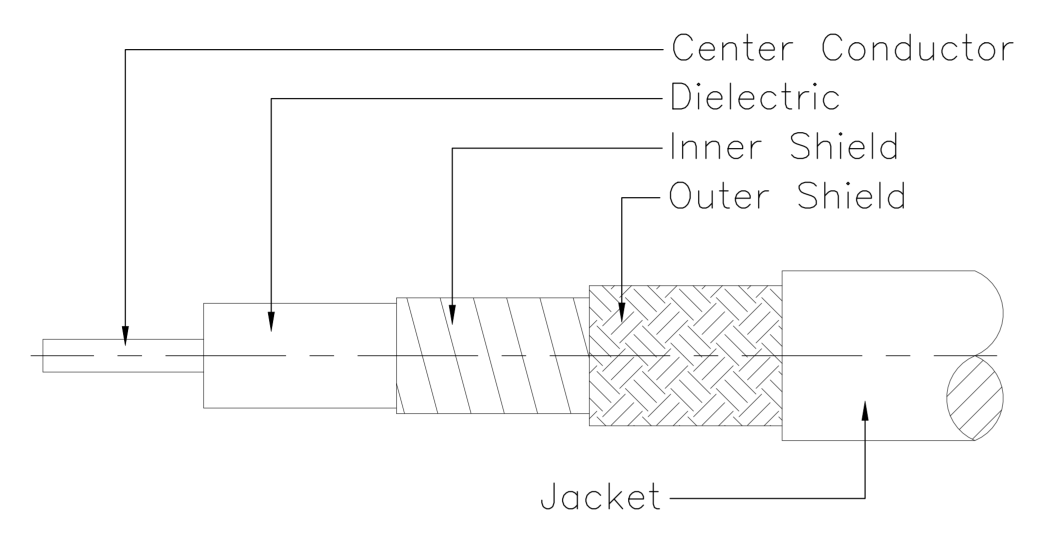
																976
				٦	FEPN			l	_(mm)		IL(MAX)			VSWR		24799
				2479	976-	- 1		30	04.8±5		1.57dB(DC-18G	Hz) í	.3 MAX	8GHz)		
				2479	976-	-2		60	09.6±8		2.66dB(DC-18G	Hz) í	1.3 MAX	8GHz)	В	
				2479	976-	-3		914.4±8			3.75dB(DC-18G	Hz) í	1.3 MAX	8GHz)		
				2479	976-	-4		12	19.2±10		4.83dB(DC-18G	Hz) í	.3 MAX	(DC-1	8GHz)	
				2479	976-	-5		15	524±15		5.92dB(DC-18G	Hz) í	.3 MAX	8GHz)		
				2479	976-	-6		182	28.8±15		7.00dB(DC-18G	Hz) í	I.3 MAX	(DC-1	8GHz)	
				2479	976-	-7		30)48±20		11.36dB(DC-180	GHz) í	I.3 MAX	(DC-1	8GHz)	
г			L	1	1	1										
	2	2	2	2	2	2	2	PC	/		HEAT SHRINK(BLACK)(20mn	n)	4	
	1	1	1	1	1	1	1	PC	/		SMA MALE COI	NNECT	OR		3	
	3048	1828.8	1524	1219.2	914.4	609.6	304.8	mm	/		MRG-405SS C	CABLE,	BLUE		2	
	1	1	1	1	1	1	1	PC	/		SMA MALE CON	NNECT	OR		1	
	-7	-6	-5	-4	-3	-2	-1	U/N	TEPN		DESCRIPTION				ITEM	
			QUA	NTITY F	PER AS	SY					PARTS LIST	Т				
TH	IIS DRA	AWING	IS A CO	ONTROLI	led do	CUMENT)	02JAN2024		- TE	т	E Connec	~tivitv		
	DIM	ENSIONS:		TOL	ERANCES RWISE SI	UNLESS	снк ЕС)	02JAN2024							А
	2	mm			RWISE SI	PECIFIED:	APVD WH		02JAN2024	NAME	SMA CABLE AS	SEMBLY	MALE TO	D MALE,		
	0 PLC ± 5 1 PLC ± -			PROD	UCT SPEC			MRG-40585		,	,					
	-	ΨŁ		2 PLC 3 PLC 4 PLC	± - ± -	-	APPL	ICATION S	PEC	SIZE	CAGE CODE DRAWING NO	_		RE	ESTRICTED TO	
MAT	ERIAL			ANGLES FINISH	_	± 5°	WEIGH	HT	0	$\Delta \mathcal{I}$	2 00779 C −2479	3976				
	SEE	e table			_			STONE	0	\square		CALE	SHEET	1 05 0	REV	
	CUSTOMER DRAWING						NG 8:1 STALL 1 OF 2 A2				i					

TE Connectivity. All Rights Reserved.

4

MRG-405SS CABLE SPEC

Construction:



3

Material and Diameter:

Item	Material	Diameter (mm)	Rema
Center Conductor	Silver Plated Copper Clad Steel Wire	0.51	Solid
Dielectric	PTFE	1.63	Solid
Inner Shield	Silver Plated Copper Strip	1.80	Wrapp
Outer Shield	Silver Plated Copper Wire	2.18	Braid
Jacket	FEP	2.64	Blue

D

С

В

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	_	SEE SHEET 1	_	_	_

Performance :

2

Item	Value
Characteristic Impedance	50 ohms (Normal)
Operating Frequency	20 GHz (Max.)
Velocity of Propagation	70 %
Capacitance	96 pF/m
Operating Temperature	-55℃ ~ 200℃
Shield Effectiveness	> -100 dB
Working Voltage	1,500 Vrms (Max.)
Weight	19.1 Kg/Km
Min. Bending Radius	6 mm (Single)

Attenuation :

nark	
d	
d	
oping	
d	
e Color	

Frequency	Max. Att	enuation
(GHz)	(dB/m)	(dB/ft)
1	0.75	0.229
3	1.29	0.393
5	1.71	0.521
10	2.56	0.780
15	3.22	0.981
18	3.57	1.088
20	3.80	1.158

THIS DRAWING IS A CONTROLLED DOCUMENT.			dwn FD	02JAN2024						
	снк ЕD	02JAN2024	1	TE Connectivity						
DIMENSIONS:	TOLE OTHER	RANCES UNLESS WISE SPECIFIED:	APVD	02JAN2024	NAME					
mm	0 PLC	± 5	WH PRODUCT SPEC		-	SMA	CABLE ASSEMBLY	,MALE -	FO MAL	E,
	1 PLC 2 PLC	± 5 ± - + -	_			N	IRG-405SS CABLE	E,DC-18	BGHZ	
	3 PLC	± –	APPLICATION SPEC	:	1		—			
	4 PLC ANGLES	± - ± 5°	_		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL SEE TABLE	FINISH	_	WEIGHT	_	A2	00779	C- 2479976			
SEL TADLE			CUSTOMER	DRAWING			scale 8:1	SHEET	2 OF 2	2 ^{REV} A2

D

С

247

В

А

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

2479976-6 2479976-7 2479976-1 2479976-2 2479976-3 2479976-5 2479976-4