LAST MILE & CONNECTED HOME



Indoor RF passives

## Galvanic Isolators **GIS-204C**

GIS isolators are used to galvanically isolate the coaxial access network from subscribers premises. They prevent problems caused bγ potential differences on sensitive devices LCD from occurring like and screens, VoIP and cable modems, when connected directly to system outlet. All the isolators withstand 2120VDC, 230VAC.

## **Features**

- Frequency range up to 1218 MHz, Docsis 3.1 compliant
- Outstanding RF performance
- 100% HI-POT test in production
- Press-in sealing technology with Aluminum lid for corrosion protection
- Pull force in use <50kgs, Twist torque in use <50kgf.cm (5.1Nm)

One of Teleste's unique and award winning superior performance passives designed for easy installation and reliability.



## INDOOR RF PASSIVES / GIS-204C

INDOOR RF PASSIVE	15 / GIS-204C								
ELECTRICAL SPECIFICAT	TIONS								
INSERTION LOSS (dB, Max.) - IN to TV INSERTION LOSS (dB, Max.) - IN to DATA									
Frequency (MHz)		QA/TYP	Frequency (MHz)	QA/TYP					
85 - 205 205 - 862 862 - 1000 1000 - 1218		5.0/3.8 5.0/3.7 5.0/4.1 5.1/4.3	5 - 14 14 - 85 85 - 862 862 - 1000 1000 - 1218	4.2/3.2 4.2/3.2 4.7/3.6 4.9/4.0 5.1/4.3					
RETURN LOSS (dB, Min.)	) - IN		RETURN LOSS (dB, Min.) - TV						
85 - 205 205 - 1000 1000 - 1218		16.0/31.0 18.0/29.0 18.0/23.0	85 - 205 15.0/18.0   205 - 750 16.0/25.0   750 - 1000 15.0/19.0   1000 - 1218 18.0/23.0						
RETURN LOSS (dB, Min.) - DATA			ISOLATION (dB, Min.) - TV to DATA						
5 - 14 14 - 85 85 - 862 862 - 1000 1000 - 1218		20.0/24.0 19.0/22.0 19.0/30.0 20.0/34.0 19.0/25.0	5 - 65 85 - 205 205 - 450 450 - 1000 1000 - 1218	5 21.0/24.0 50 20.0/24.0 00 20.0/25.0					
REJECTION LOSS (dB, M	in.)								
Frequenc	y (MHz)		QA/TYP						
5 - 64 65		45.0/56.0 40.0/46.0							
GENERAL SPECIFICATIO	NS								
Frequency range (MHz)	5 - 12	18 MHz	Nominal Impedance	75 Ohm					
Operating temperature	-20 º to	) +60 °C	Dimensions (L x W x D)	47.8 x 59 x 20 mm					
	2120 VDC	Inner conductor Input to Inner conductor Output Leakage current ≤ 0.7 mA, ≥ 1 minute Outer conductor Input to Outer conduct Output Leakage current ≤ 0.7 mA, ≥ 1 minute							
Safety Isolation	230 VAC RMS, 50/60 Hz	Inner conductor Input to Inner conductor Output Leakage current ≤ 2.0 mA RMS Outer conductor Input to Outer conduct Output Leakage current ≤ 2.0 mA RMS							
Electromagnetic Compatibility <sup>(1)</sup> (dB, Min.)		5 - 10 10 - 300 300 - 470 470 - 950 950 - 1218		65.0 85.0 80.0 75.0 65.0					
NOTES									
(1) FMC	A acc. to IEC 60728-2								
(I) EMC, exceeding class A			ORDERING INFORMATION BLOCK DIAGRAM						
,,,,,,	ON		BLOCK DIAGRAM						
,,,,,,	NC		BLOCK DIAGRAM	IN					

ORDERING INFORMATION		BLOCK DIAGRAM		
GIS-204C 2-DA	port Galvanic Isolator, 4 dB, ATA 5-1218 MHz, TV 85-1218MHz		IN TV DATA	



## **TELESTE CORPORATION** www.teleste.com

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