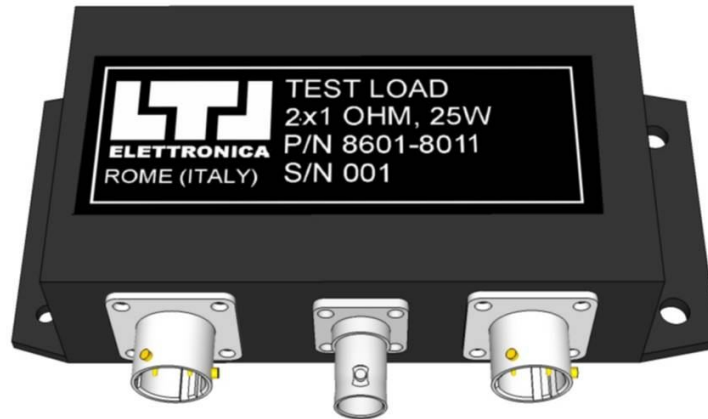


PRODUCT NOTE

Doc. Num. PN-171/A
Date 16/03/22
Description p/n 8601-8011
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2 CHANNEL N/R TEST LOAD WITH PC23 INITIATORS EQV. CONNECTORS
AND BNC TEST POINT



*Test Load p/n 8601-801, with N/R input connectors,
 and single output BNC test point*

TEST LOAD, 2 CHANNELS	
MODEL P/N	8601-8011
NUMBER OF LOADS	2
NOMINAL RESISTANCE	1Ω ±1%
AVG. POWER (EACH)	MAX 25W (continuous) @ 25°C 10W W/O HEATSINK
I/P CONNECTOR	2X PT02A8-2P-023 <i>Socapex or Equivalent, with electroless nickel finish, compatible with Amphenol MS3112E8-2P</i>
O/P CONNECTOR	1xBNC, chassis isolated, 50 Ω impedance (nominal)
MAX I/P VOLTAGE	70V (limited by internal diodes breakdown)
O/P SCALING	5:1 (TBC)
O/P CONFIGURATION	To be read with differential probe. BNC shield should not be connected to ground.
OPERATING TEMP.	-55°C/+125°C
DIMENSIONS	114.3 X 63.5 X 29.5 MM
MATERIAL	FRABS
FINISH	Black

Electrical / Mechanical Specifications

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