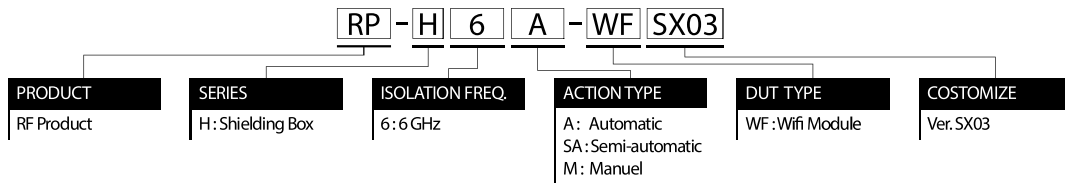


PART NUMBER DESCRIPTION



PRODUCT OVERVIEW

RP Shielding Box Series provides RF radiation shielding for testing Wireless Devices for Engineering, Manufacturing and Service.

Flexible and Economic Configuration

- Economical price minimizes budgetary constraints

- Flexible configuration to meet various application demands

SPECIFICATION

	TEST CONDITION	SPECIFICATION
ISOLATION	0.9GHz	70 dB Min
	1.8GHz	70 dB Min
	2.4GHz	80 dB Min
	5.8GHz	70 dB Min

FEATURE SPECIFICATION

RF I/O CONNECTORS	SMA (F) x 4
CONTROL I/O	RJ45 x 2, RS232 x 2, USB x 2
POWER I/O	DC Power Jack 2.1mm x 2
INSIDE DIMENSION	491 (W) x 591 (D) x 322 (H) mm
OUTER SIDE DIMENSION	612(W) x 623 (D) x 431 (H) mm
Weight	55kg

OPTION

EXTENDED I/O	RJ45 POE 56V/3.5A
--------------	-------------------

PRODUCT ADVISE

RF Cable	RF Attenuator
55FR-78MSXX1511R2 SMPM Male R/A to SMA Male, XXcm, For RF Probe	78FS-78MSAXP2R5C 6GHz, 2W, SMA, XdB(1,3,6,20dB)
78MS-78MSXX220 SMA Male to SMA Male, XXcm, Out Fixture Cable	RF Divider
56MR-78MSXX114 MHF1 Male R/A to SMA Male, XXcm, Connector Cable	RP12-P30A20.5-12 SMA, 2 Way, 0.5~12GHz
50MR-78MSXX114 MHF4 Male R/A to SMA Male, XXcm, Connector Cable	Torque Wrench
RF Probe	RP-TW8-8C 8mm, 8 lb-in, Conventional
RP-S90575MHF1R2 MHF1 Probe, SMPM Connect	RP-TW8-8CF 8mm, 8 lb-in, Conventional Flat
RP-S90576MHF4R2 MHF4 Probe, SMPM Connect	RP-TW8-8S 8mm, 8 lb-in, Special Straight

Automatic Big



Front View



Rear View



Side View



I/O Module



RAPIDTEK
RF PRODUCT