Micro-Miniature Coaxial Connectors MMCX Series DDK Ltd.



Characteristic Impedance 50 Ω

Lock Type
Push on

Mounting Type DIP, SMT

OUTLINE

MMCX series is a micro-miniature connector which conforms to EN122340 with a lock-snap mechanism for a micro coaxial cable. It is suitable for the limited space. A range of connectors is available including surface mount (SMT), straight and right angle connectors. This family of products is VSWR 1.2 max. at DC to 6GHz.

APPLICATIONS

Antenna, Base Station, GPS(Global Positioning System), Telecommunication, Wireless Application, Wireless LAN

SPECIFICATIONS

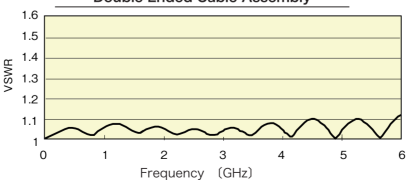
Characteristic Impedance	50 Ω	
Rated Voltage	335VAC(r.m.s.)	
Dielectric Withstanding Voltage	500V AC(r.m.s.)for1 minute	
Insulation Resistance	1.000M Ω Mim. at 500V DC	
Contact Resistance	Center Contact 5m Ω Max. Outer Contact 2.5m Ω Max.	
Frequency Range	DC to 6GHz	
V.S.W.R	1.2 Max.	
Operating Temperature	-55 ∼ +85°C	
·	·	

MATERIAL/FINISH

ROHS	
Compliant	

Description	Material / Finish	
Contact	Copper Alloy / Au Plating	
Outer Conductor	Copper Alloy / Au Plating	
Ferrule	Copper Alloy / Ni Plating	
Insulator	PTFE	

MMCX-SP-178BU-CR1 Double Ended Cable Assembly

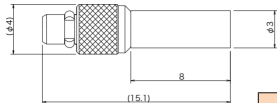


Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without a previous notice.
 Moreover, the characteristic and the specification of the published product are the reference values.
 Please confirm the content with the latest delivery specifications when you use the product.

^{*} The specifications are typical but may not apply to all connectors. Please check the specifications on each item with its drawing from us when you use.

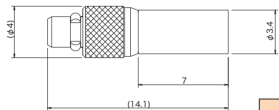
Straight Plug Connectors Straight Plug Connectors





P/N	Applicable Cable	
MMCX-SP-178BU-CR1	RG-178B/U	

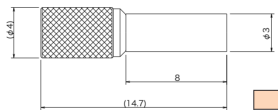




P/N	Applicable Cable	
MMCX-SP-188AU-CR1	RG-188A/U	

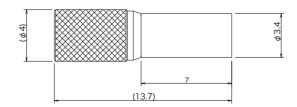
Straight Jack Connectors





P/N	Applicable Cable	
MMCX-SJ-178BU-CR1	RG-178B/U	

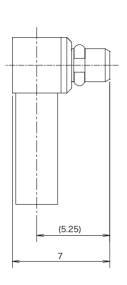


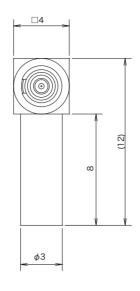


P/N	Applicable Cable	
MMCX-SJ-188AU-CR1	RG-188A/U	

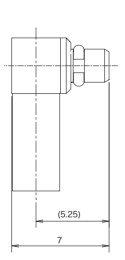
[©] Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without a previous notice. Moreover, the characteristic and the specification of the published product are the reference values. Please confirm the content with the latest delivery specifications when you use the product.

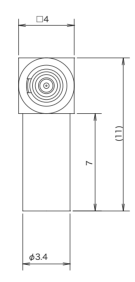
▶ Right Angle Connectors





P/N	Applicable Cable	
MMCX-LP-178BU-CR1	RG-178B/U	

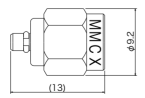




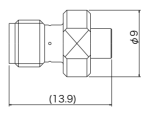
P/N	Applicable Cable
MMCX-LP-188AU-CR1	RG-188A/U

© Conversion Adapter Connectors

P/N: DMP-SA-MMCXP



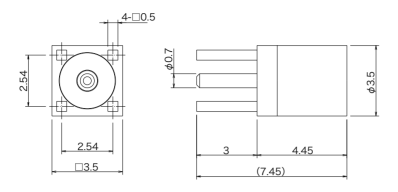
P/N: DMJ-SA-MMCXJ

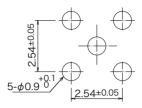


[©] Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without a previous notice. Moreover, the characteristic and the specification of the published product are the reference values. Please confirm the content with the latest delivery specifications when you use the product.

Straight Receptacle Connectors

P/N: MMCX-SR-PC

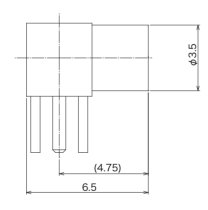


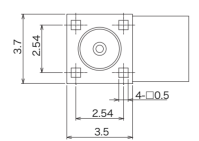


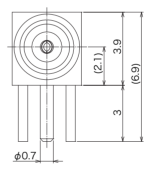
P.C.B Mounting Holes

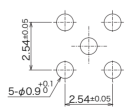
▶ Right Angle Receptacle Connectors

P/N: MMCX-LR-PC









P.C.B Mounting Holes

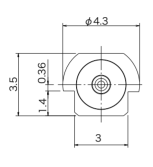
[©] Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without a previous notice. Moreover, the characteristic and the specification of the published product are the reference values. Please confirm the content with the latest delivery specifications when you use the product.

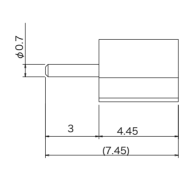
▶ Right Angle Receptacle Connectors

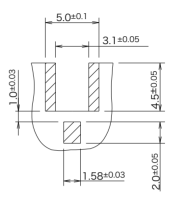
P/N: MMCX-LR-PS

P/N	Contact	Outer Conductor	Packaging style	Quantity
MMCX-LR-PS			Tray	1 pcs
MMCX-LR-PS-1000	Au	Au	Embossed packaging (1000pcs / reel)	1 reel

* SMT-ready coaxial connector.



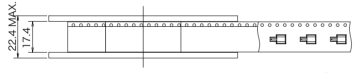


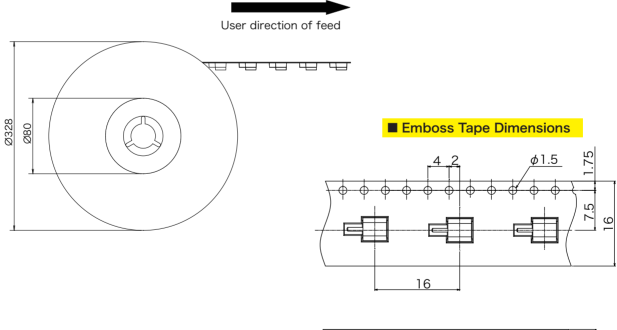


P.C.B Pattern

Packaging Specifications







[©] Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without a previous notice. Moreover, the characteristic and the specification of the published product are the reference values. Please confirm the content with the latest delivery specifications when you use the product.