

Product t	ype ((Plug)	
Product N	IO.	MP2X	
Customer			
	(APPROVAL)	(AUDIT)	(COMPILE)
/lanufacturer			
	(APPROVAL)	(AUDIT)	(ACCEPT)



(Product Appearance)



(Product features)

- ☑ (Particularly slender 1/4"plugs provide the highest density of packaging)
- ✓ (Strong die-cast housing with novel design)
- ✓ Chuck jacket provides reliable cable maintenance)
- ✓ (Polishing design provides maximum operational convenience)

(Technical parameters)

1. (Electrical parameters)

(Rated current)	depends on mating connector
(Rated voltage)	<50V
(Contact resistance)	depends on mating connector
(Dielectric strength)	1000V DC
(Insulation resistance)	> 2G Ω

2. (Mechanical parameters)

(Service life)	>1000
(Signal line)	18AWG
(Power lin)	1.0mm ²
(Cable)	4.0-7.0mm



3. (Material and environmental parameters)

(Shell)	Zinc diecast
(drivepipe)	Polyacetal + PU
(unvepipe)	1 olyacetai 1 i o
(Contacts)	Brass
(Contact surface)	Ni
(Emergency relief)	Polyaceta
(Inner core)	Polyamide
(Shell Electroplating)	Cr
(Temperature range)	-20℃ to +65℃

4. (Standard)

(Electroplating Standard)	IEC 68-2-20
(Standard)	IEC 60603-11 / EIA RS-453

(Product Profile)







