# MOX-RJ45-1SM SERIES



#### 10/100 R.IA5 CONNECTOR WITH INTEGRATED MAGNETICS (SURFACE MOUNT)

- Available in tape & reel packaging.
- Available with or without LEDs.
- RoHS NL peak solder rating 235°C.
- Meets or exceeds IEEE 802.3 standard for 100Base-T.
- 350uH minimum OCL with 8 mA bias current.
- RoHS compliant.
- Operating temperature: 0°C to +70°C.
- Industrial temperature range of -40°C to +85°C available.
- MoxiE custom designs available.





#### **ELECTRICAL SPECIFICATIONS @ 25°C**

	Turns Ratio		Insertion Loss (dB typical)		Return Loss (dB typical) 100Ω±15Ω			Crosstalk (dB typical)			Common Mode Rejection (dB typical)		Hi-Pot (Vrms)
MoxiE Part Number	TX	RX	1-80 MHz	1-100 MHz	10-30 MHz	30-60 MHz	60-100 MHz	10-30 MHz	30-60 MHz	60-80 MHz	1-50 MHz	50-150 MHz	@60Hz 1MIN
MOX-RJ45-1SM	1CT:1	1CT:1	-1.0	-20.0	-14.0	-14.0	-10.0	-35.0	-35.0	-35.0	-30.0	.20.0	1500

#### **MOXIE MATERIAL SPECIFICATIONS**

	SHIELD		CONTAC	CASE H	MSL		
Material	Finish	Material	Plating Area	Solder Area	Material	Specification	RATING
Brass	20-40µ inches thick nickel over Brass	Phosphor Bronze	30µ inches gold over 30-80µ inches nickel	75-300µ inches tin-lead over 75-300µ inches nickel	Thermoplastic	UL 94 V-0	1

#### **MOXIE MECHANICAL OPTIONS**

Α	WITH LED & EMI-FINGER
В	WITH LED & NON EMI-FINGER
С	WITHOUT LED, WITH EMI-FINGER
D	WITHOUT LED & EMI-FINGER

#### **LED ORDERING OPTIONS**

LED	LED COLOR		LED POLARITY
Α	Y	G	10°——>
В	G	Υ	120

MOX-RJ45-XXXX X X

LED TABLE

MECHANICAL TABLE

MODEL SCHEMATIC

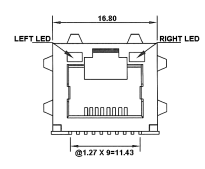
## **MOX-RJ45-1SM SERIES**

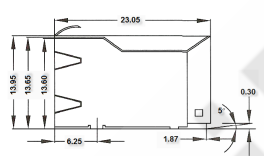


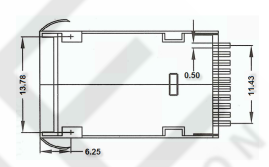




#### (A) WITH LED & EMI-FINGER

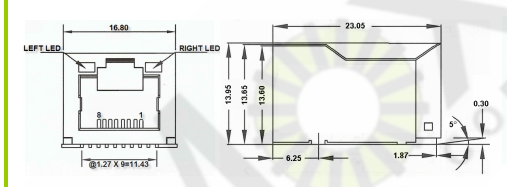


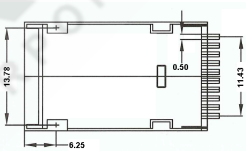




### 1

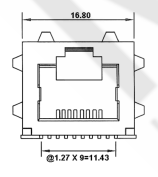
### (B) WITH LED & NON EMI-FINGER

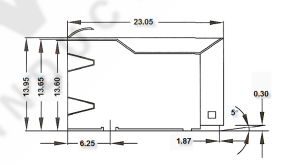


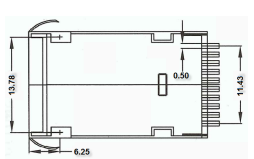


#### 19

### (C) WITHOUT LED & WITH EMI-FINGER







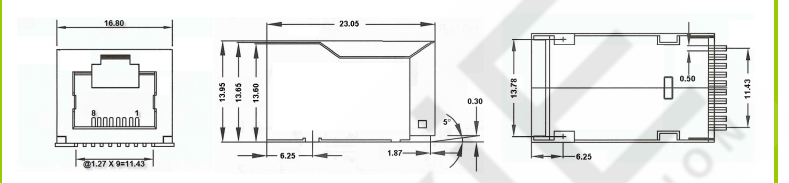
# **MOX-RJ45-1SM SERIES**



10/100 RJ45 CONNECTOR WITH INTEGRATED MAGNETICS (SURFACE MOUNT)



### (D) WITHOUT LED & EMI FINGER



## **SCHEMATICS**

