

- Compliant With IEEE 802.3 standards including Baseline Wander Compensation specification of 350uH OCL when biased at 8mA from O°C to 70°C
- ow Profile Surface Mount Packaging Designed For Hi-Temp Reflow Process (250 °C peak)
- For RoHS Part Add Suffix G.





ELECTRICAL SPECIFICATIONS @ 25°C (Operating Temperature 0°C to 70°C)

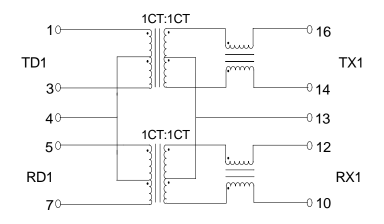
	Insertion Lo	Return Loss			CMRR			Crosstalk		
Part	(dB max)		(dE	3 min)		(dB min)			(dB min)	
Number	0.3-100MHz	0.3-30MHz	40MHz	50MHz	60-80MHz	0.3-30MHz	60MHz	80-100MHz	0.3-60MHz	60-100MHz
H16125MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16126MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16127MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16128MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16129MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16130MC*	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16131MC*	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16133MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16134MC	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35
H16135MC*	-1.1	-18	-16	-14.5	-12	-40	-35	-30	-42	-35

Note: All models meet Isolation Voltage (HiPot) of 1500Vrms H16135MC meet Isolation Voltage (HiPot) of 2500V 60S \* with Extended Temperature(-40°C to +85°C)

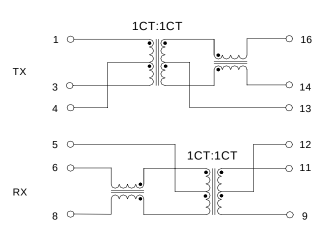


## **SCHEMATICS(Continued)**

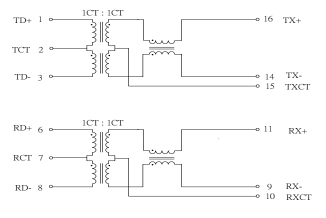
## H16125MC



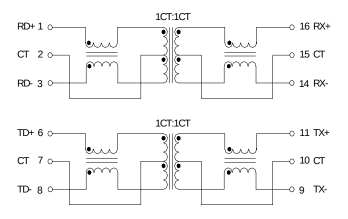
## H16126MC



### H16127MC



## H16128MC

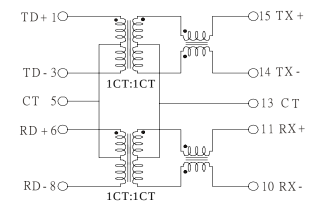


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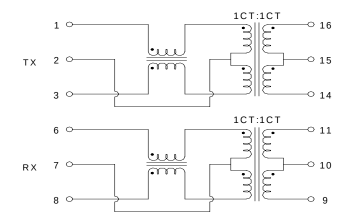


## **SCHEMATICS (Continued)**

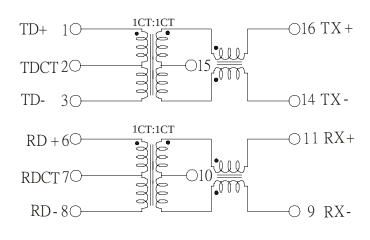
#### H16129MC,



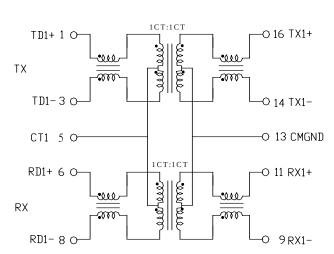
#### H16130MC



#### H16131MC,H16135MC



#### H16133MC

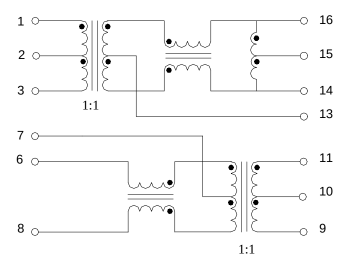


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## **SCHEMATICS(Continued)**

## H16134MC

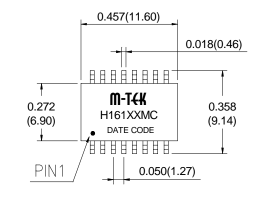


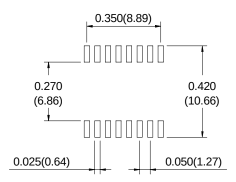
DIMENSIONS : INCHES/(mm) UNLESS OTHERWISE SPECIFIED ALL TOLERANCES ARE  $\pm$  0.010(0.25).

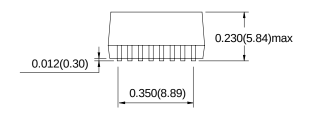


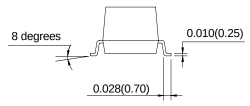
## **MECHANICAL SPECIFICATIONS (Continued)**

#### H161XXMC

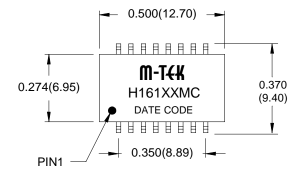


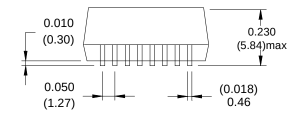


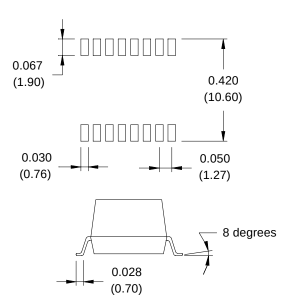




## H16127MC~H16135MC







DIMENSIONS : INCHES/(mm) UNLESS OTHERWISE SPECIFIED ALL TOLERANCES ARE  $\pm\,0.010(0.25)$ .