

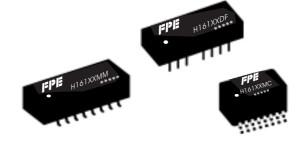
Compliant With IEEE 802.3 standards including Baseline Wander Compensation specification of 350 μ H OCL when biased at 8mA from O°C to 70°C

Single Channel Interface For 10/100Mbps Ethernet Applications with CMCs tuned to enhance EMC system performance.

Compatible With Various 10/100TX Transceiver Requiring 1:1 Transmit and Receive Turns Ratio

 ${\pmb R}{\text{oHS}}$ " -R" peak solder rating 260 °C, non-RoHS peak solder

rating 225°C For RoHS part, add suffix -R



ELECTRICAL SPECIFICATIONS @ 25°C

Part Number	Insertion Loss (dB max)			Return Loss (dB min)		CMRR (dB min)			Crosstalk (dB min)	
	0.3-100MHz	0.3-30MHz	40MHz	50MHz	60-100MHz	0.3-30MHz	60MHz	80-100MHz	0.3-60MHz	` 60-100MHz
H16102DF H16102DF-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16105DF H16105DF-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16107DF H16107DF-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16119DF H16119DF-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16101MM H16101MM-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16104MM H16104MM-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16116MM H16116MM-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16101MC H16101MC-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16102MC H16102MC-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16107MC H16107MC-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16110MC H16110MC-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30
H16101ME H16101ME-R	-1.1	-16	-14	-13.5	-10	-40	-35	-30	-40	-30

Note:

Operating Temperature: 0°C - 70°C

All models meet Isolation Voltage (HiPot) of 1500Vrms

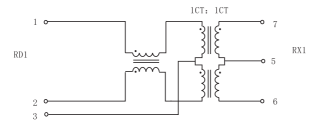
TAIWAN DONGGUAN

TEL: 00886-3-3310896 TEL: 086-769-86761589 FAX: 00886-3-3310865 FAX: 086-769-86761549

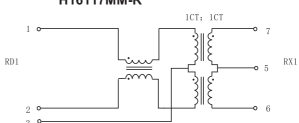


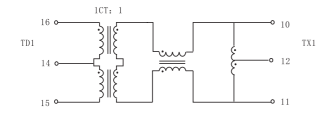
SCHEMATICS

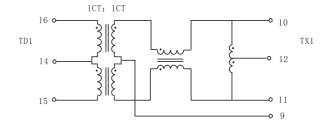
H16101DF, H16105MM, H16116MM H16101DF-R,H16105MM-R,H16116MM-R



H16117MM H16117MM-R

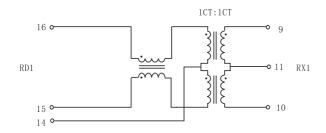


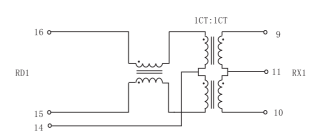


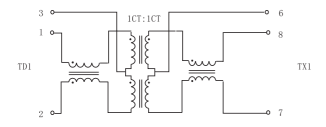


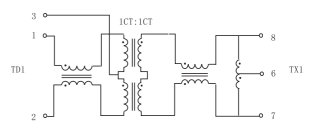
H16103DF, H16101MM H16103DF-R,H16101MM-R

H16104DF, H16102MM H16104DF-R,H16102MM-R









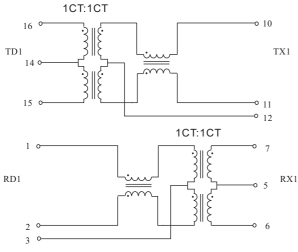
TAIWAN DONGGUAN

TEL: 00886-3-3310896 FAX: 00886-3-3310865 TEL: 086-769-86761589 FAX: 086-769-86761549

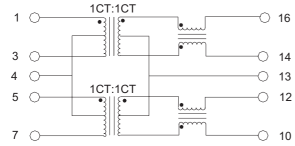


SCHEMATICS

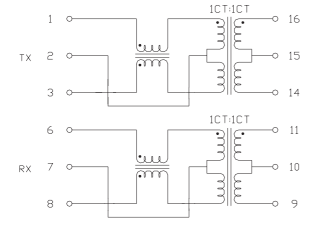
H16105DF, H16103MM, H16109MC H16105DF-R,H16103MM-R,H16109MC-R



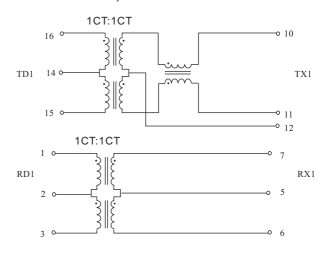
H16102DF H16102DF-R



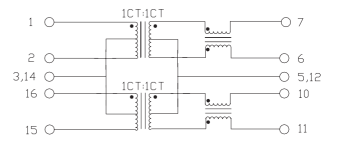
H16102MC H16102MC-R



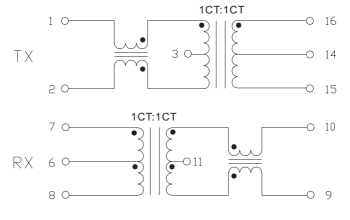
H16106DF, H16104MM H16106DF-R,H16104MM-R



H16118DF H16118DF-R



H16103MC H16103MC-R



TAIWAN

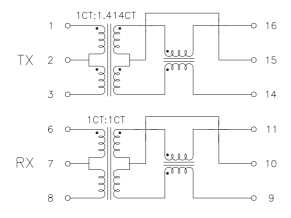
TEL: 00886-3-3310896 FAX: 00886-3-3310865 DONGGUAN

TEL: 086-769-86761589 FAX: 086-769-86761549

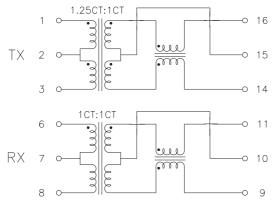


SCHEMATICS

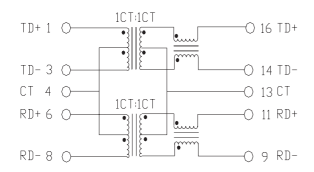
H16104MC H16104MC-R



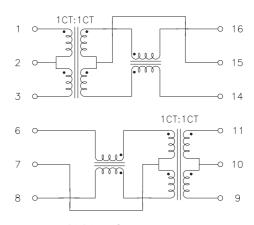
H16106MC H16106MC-R



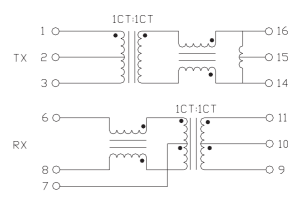
H16108MC H16108MC-R



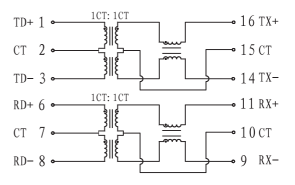
H16105MC H16105MC-R



H16107MC H16107MC-R



H16107DF, H16101MC H16107DF-R,H16101MC-R



TAIWAN

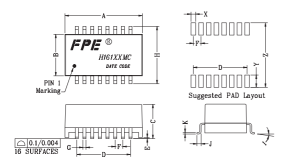
TEL: 00886-3-3310896 FAX: 00886-3-3310865 DONGGUAN

TEL: 086-769-86761589 FAX: 086-769-86761549



SCHEMATICS (Continued)

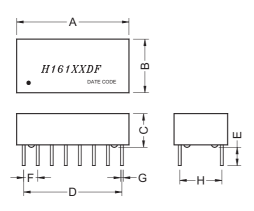
MECHANICAL SPECIFICATIONS H161XXMC H161XXMC-R



	MILLIM	ETERS	INCHES		
DIM	MIN MAX		MIN	MAX	
Α	12.40	12.90	0.488	0.508	
В	6.70	7.20	0.264	0.283	
С	4.75	5.25	0.187	0.207	
D	8.89(T	ypical)	0.350(Typical)		
E	0.10	0.20	0.004	0.008	
F	1.27(Typical)		0.050(7	ГурісаI)	
G	0.45	0.55	0.018	0.022	

	MILLIM	ETERS	INCHES		
DIM	MIN MAX		MIN	MAX	
Н	9.25	9.75	0.364	0.384	
I	0 🗆	8□	0 🗆	8□	
J	2.55	3.05	0.100	0.120	
Χ	0.71	0.81	0.028	0.032	
Υ	1.78	2.28	0.070	0.090	
Z	10.42	10.92	0.410	0.430	
K	0.20	0.30	0.008	0.012	

H161XXDF H161XXDF-R



	М	ILLIMETER	RS	INCHES		
DIM	MIN	MAX	NOM	MIN	MAX	NOM
Α	20.07	20.57	20.32	0.790	0.810	0.800
В	9.45	9.95	9.70	0.372	0.392	0.382
С	5.85	6.35	6.10	0.230	0.250	0.240
D			17.78			0.700
E	3.10	3.50	3.30	0.122	0.138	0.130
F			2.54			0.100
G	0.45	0.55	0.50	0.018	0.022	0.020
Н			7.62			0.300

H16104DF,H16104DF-R:PIN4,5,12&13 OMITTED,

H16101DF,H16101DF-R:PIN4&13 OMITTED, PIN8&9 NO CONNECTION

H16103DF,H16103DF-R:PIN4,5,12&13 OMITTED

H16105DF,H16105DF-R:PIN4&13 OMITTED, PIN8&9 NO CONNECTION

H16106DF,H16106DF-R:PIN4&13 OMITTED PIN8&9 NO CONNECTION

 $DIMENSIONS: INCHES/(MM) \ \ UNLESS \ OTHERWISE \ PECIFIED \ ALL \ TOLERANCES \ ARE \ \pm 0.010 \ (0.25)$

TAIWAN DONGGUAN

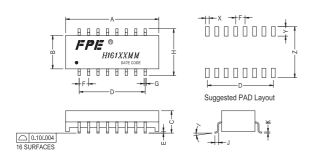
TEL: 00886-3-3310896 TEL: 086-769-86761589 FAX: 00886-3-3310865 FAX: 086-769-86761549

8-13



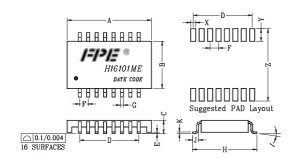
MECHANICAL SPECIFICATIONS (Continued)

H161XXMM H161XXMM-R



	N	IILLIMETER	S	INCHES			
DIM	MIN	MAX	NOM.	MIN	MAX	NOM.	
Α	24.85	25.35	25.10	0.978	0.998	0.988	
В	8.75	9.25	9.00	0.344	0.364	0.354	
С	5.75	6.25	6.00	0.226	0.246	0.236	
D			17.78			0.700	
E			0.40	0.008	0.012	0.010	
F			2.54			0.100	
G	0.55	0.65	0.60	0.022	0.026	0.024	
Н	12.25	12.75	12.50	0.482	0.502	0.492	
I	0 🗆	8 🗆	4□	0 🗆	8 🗆	4□	
J	0.80	1.20	1.00	0.031	0.047	0.039	
K	0.25	0.35	0.30	0.010	0.014	0.012	
X	0.92	1.12	1.02	0.036	0.044	0.040	
Y	2.29	2.79	2.54	0.090	0.110	0.100	
Z	13.47	13.97	13.72	0.530	0.550	0.540	

H16101ME H16101ME-R



	N	IILLIMETER	:S	INCHES		
DIM	MIN MAX		NOM	MIN	MAX	NOM
Α	12.45	12.95	12.70	0.490	0.510	0.500
В	6.80	7.30	7.05	0.268	0.287	0.278
С		2.25			0.089	
D			8.89			0.350
Е			0.25			0.010
F			1.27			0.050
G	0.46	0.56	0.51	0.018	0.022	0.020

	N	ILLIMETER	S	INCHES		
DIM	MIN	MAX	NOM	MIN	MAX	NOM
н	9.35	9.85	9.60	0.368	0.388	0.378
- 1	0 🗆	8□	4□	0□	8□	4□
J	0.95	1.05	1.00	0.037	0.041	0.039
х	0.71	0.81	0.76	0.028	0.032	0.030
Y	1.65	2.15	1.90	0.065	0.085	0.075
Z	10.55	11.05	10.80	0.415	0.435	0.425
К	0.25	0.35	0.30	0.010	0.014	0.012

DIMENSIONS INCHES/(mm) ; UNLESS OTHERWISE SPECIFIED ALL TOLERENCES ARE \pm 0.01(0.25).

For More Informations

TAIWAN DONGGUAN

TEL: 00886-3-3310896 TEL: 086-769-86761589 FAX: 00886-3-3310865 FAX: 086-769-86761549