

SPECIFICATIONS

Mechanical

Contact Retention Force: 0.91Kg min.

Durability: 500 Cycles

Electrical

Voltage Rating: 600V

Current Rating: 10A per contact min.

Dielectric Withstanding Voltage: 1500V AC

Insulation Resistance: 1000MW min.

Physical

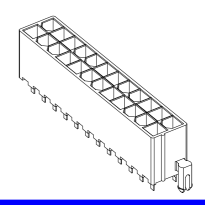
Housing: PA6.6, UL 94V-0 rated in Ivory Color

Contact: Copper alloy

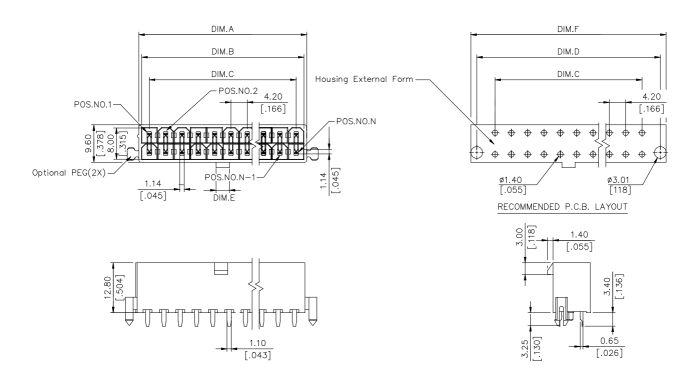
Plating: See "ORDERING INFORMATION"
Operating Temperature: -55 to +105

Power Connector

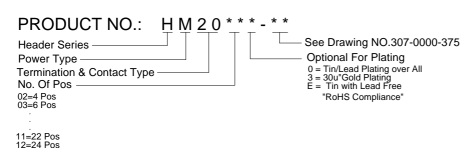
HM20 Series Vertical, T/H Type 4.20mm [.166"] Pitch



DRAWING



ORDERING INFORMATION





		F1 00	FO 00	40.00	FF 60	F7.00
HM2012*-**	24	51.60 [2.030]	50.00 [1.967]	46.20 [1.817]	55.60 [2.187]	57.60 [2.268]
HM2011*-**	22	47.40 [1.864]	45.80 [1.801]	42.00 [1.652]	51.40 [2.022]	53.40 [2.102]
HM2010*-**	20	43.20 [1.700]	41.60 [1.636]	37.80 [1.487]	47.20 [1.857]	49.20 [1.937]
HM2009*-**	18	39.00 [1.534]	37.40 [1.471]	33.60 [1.322]	43.00 [1.691]	45.00 [1.772]
HM2008*-**	16	34.80 [1.369]	33.20 [1.306]	29.40 [1.156]	38.80 [1.526]	40.80 [1.606]
HM2007*-**	14	30.60 [1.204]	29.00 [1.141]	25.20 [.991]	34.60 [1.361]	36.60 [1.441]
HM2006*-**	12	26.40 [1.038]	24.80 [.975]	21.00 [.826]	30.40 [1.200]	32.40 [1.276]
HM2005*-**	10	22.20 [.873]	20.60 [.810]	16.80 [.661]	26.20 [1.031]	28.20 [1.110]
HM2004*-**	8	18.00 [.708]	16.40 [.645]	12.60 [.500]	22.00 [.865	24.00 [.945]
HM2003*-**	6	13.80 [.543]	12.20 [.480]	8.40 [.330]	17.80 [.700]	19.80 [.780]
HM2002*-**	4	9.60 [.378]	8.00 [.315]	4.20 [.165]	13.60 [.535]	15.60 [.614]
P/N	POS.	DIM. A	DIM. B	DIM. C	DIM. D	DIM. F

307-0000-375



	DESCRIPTION				
CODE	PEG	POST	PIN MISSING		
NONE	NONE	NONE	FULL PIN		
P1	PEG #1	NONE	FULL PIN		
P2	PEG #1 & PEG #2	NONE	FULL PIN		
S1	PEG #2	NONE	19th PIN OMITTED		
S2	PEG #1 & PEG #2	NONE	19th PIN OMITTED		
S3	NONE	NONE	19th PIN OMITTED		
S4	NONE	NONE	6st , 7nd & 17th &18thPINS OMITTED		
S5	NONE	NONE	1st , 2nd & 11st PINS OMITTED		
S6	PEG #1 & PEG #2	NONE	1st , 2nd & 11st PINS OMITTED		
S7	PEG #2	NONE	FULL PIN		
S8	NONE	NONE	20th PIN OMITTED		
G1	NONE	MIDDLE POST	FULL PIN		
G5	NONE	MIDDLE POST	1st , 2nd & 11st PINS OMITTED		

REMARK:

H: CONTACT CURRENT RATING: 12 AMPERES PER CONTACT

E: WIDTH LATCH, DIM.E = DIM.C NONE: STANDARD PROU. DIM.E = 3.40