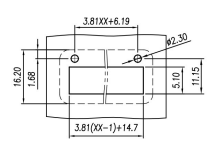
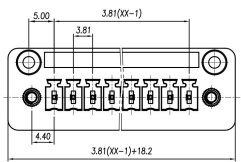
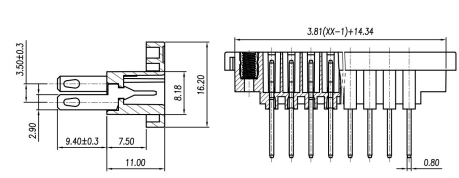


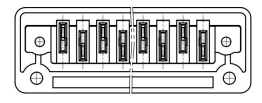
Pitch Printed Circuit Board (PCB) Terminal Block Through Panel Header with Screw Lock ASIWJ15CDGM-3.81











Certification			
	c FL °us		
Material			
Lock Nut	M2.5, Brass		
Pin/Plate	Phosphor Bronze, Tin Plated		
Housing	PA66, UL 94V-0, Green		
Electrical			
Standard	UL 1059/CSA C22.2 No. 158		
Rated Voltage	300 V		
Rated Current	8 A		
Contact Resistance	20mΩ		
Insulation Resistance	500MΩ/500 Vdc		
Widthstand Voltage	2000 Vac/1 Min		
Mechanical			
Temperature Range	-40°C+105°C		
Size			
Pitch	3.81 mm (.150")		
Poles	2P-16P. Additional sizes available on request.		

Item	No. of Poles	Length (mm)
ASIWJ15CDGM-3.81-2P	2	22.01
ASIWJ15CDGM-3.81-3P	3	25.82
ASIWJ15CDGM-3.81-4P	4	29.63
ASIWJ15CDGM-3.81-5P	5	33.44
ASIWJ15CDGM-3.81-6P	6	37.25
ASIWJ15CDGM-3.81-7P	7	41.06
ASIWJ15CDGM-3.81-8P	8	44.87
ASIWJ15CDGM-3.81-9P	9	48.68
ASIWJ15CDGM-3.81-10P	10	52.49
ASIWJ15CDGM-3.81-11P	11	56.3
ASIWJ15CDGM-3.81-12P	12	60.11
ASIWJ15CDGM-3.81-13P	13	63.92
ASIWJ15CDGM-3.81-14P	14	67.73
ASIWJ15CDGM-3.81-15P	15	71.54
ASIWJ15CDGM-3.81-16P	16	75.35