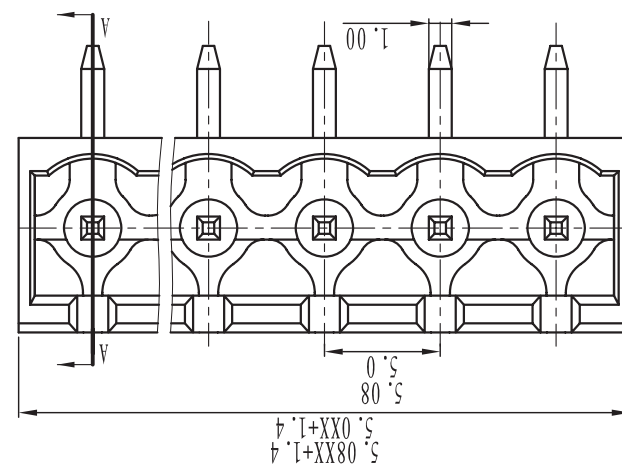
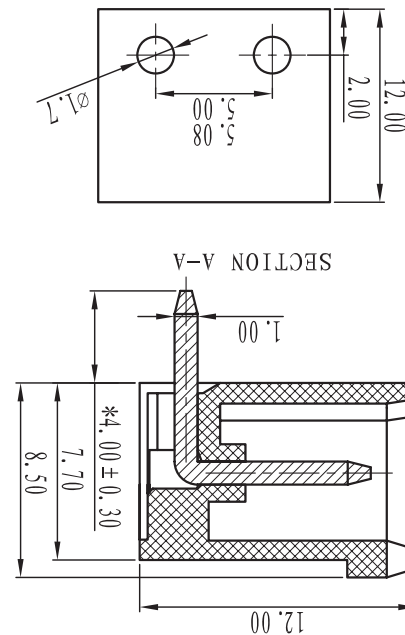


TOLERANCES EXCEPT AS NOTED

Electrical
Standard: UL IEC
Rated voltage: 300V 320V
Rated current: 15A 20A
Contact resistance: $20\text{m}\Omega$
Withstanding voltage: AC2000V/1min
Insulation resistance: 500M Ω /DC500V
Mechanical
Temp.RANGE: $-40^\circ\text{C} +105^\circ\text{C}$
MAX Soldering: $+250^\circ\text{C}$, for 5 Sec
Dimensions
Pitch: 5.00mm, 5.08mm
Poles: 2P-2P
Material
Housing: PA66, UL94V-0
Pin header: Brass, Tin plated



variable	linear dimension										UNITS mm		SIZE A4	SCALE	FIRST ANGLE PROJECTION
	to	over	to	to											
6	to	30	over	480	to	480	to	480	to	480	6	6	t1	0.1	NAME 20.95MH/XX-E
6	30	120	120	120	120	120	120	120	120	120	10	10	30	0.5	NAME 21.95MH/XX-E
6	30	120	120	120	120	120	120	120	120	120	5	5	30	0.025	NAME 20.95MH/XX-E
6	30	120	120	120	120	120	120	120	120	120	10	10	30	0.06	NAME 21.95MH/XX-E
6	30	120	120	120	120	120	120	120	120	120	1	1	30	0.12	NAME 20.95MH/XX-E
6	30	120	120	120	120	120	120	120	120	120	0.5	0.5	30	0.12	NAME 21.95MH/XX-E

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for imo manufacturer:

Other Similar products are found below :

[20.155MV/12-E](#) [MC14N-S-10110AC](#) [DPS-1-030-24](#) [SRF-1C-SL-12VDC](#) [MB09-S-1024](#) [LDC18RRS](#) [SFSYE0111](#) [21.1500M/6-E](#)
[20.3304M/2-E](#) [21.910M/5-E](#) [20.95MA/2-E](#) [21.95MHF/2-E](#) [PE69-4032](#) [DPS-1-060-24](#) [CS20A-A2](#) [CS20A-U1](#) [VFC02](#) [MSSTC11DA06](#)
[20.2500M/4-E](#) [20.95MHF/3-E](#) [B3T10](#) [XKL-040-21](#) [20.3304M/4-E](#) [SRDH-1A-SL-24VDC](#) [20.2500M/5-E](#) [21.155MH/12](#) [SRRHN-2CN-SL-12VDC](#) [QYE21XXF24DC](#) [20.920M/5-E](#) [21.1550MF/8-E](#) [20.910M/6-E](#) [20.95MH/3-E](#) [MC10N-S-10110AC](#) [21.95MV/3](#) [MA05-S-01230AC](#)
[SRRHN-2CN-SL-5VDC](#) [LB69-4040](#) [20.3001M/6](#) [SRGA-1A-SL-24VDC](#) [21.1500M/3-E](#) [21.95MHF/6-E](#) [20.95MV/2-E](#) [20.155MV/4-E](#)
[ER2.5BEIGE](#) [20.950M/2-E](#) [MT5 1-50-FAR](#) [BS3P3REDO](#) [MB12-S-10=24](#) [MA05-S-1024DC](#) [20.155MVF/8-E](#)