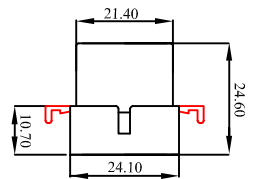
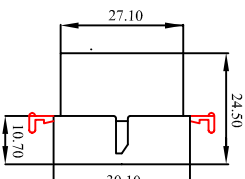
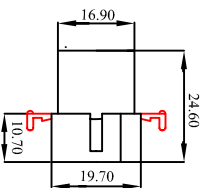


WW236B-F02E(12A/250V)

WW236B-F04E-1(9A/250V)

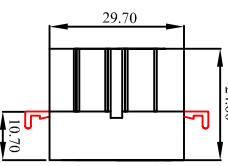
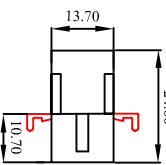
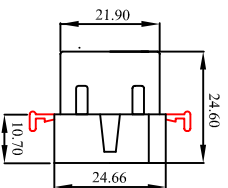
WW236B-F09E(9A/250V)



WW236B-F03E(12A/250V)

WW236B-F05E(9A/250V)

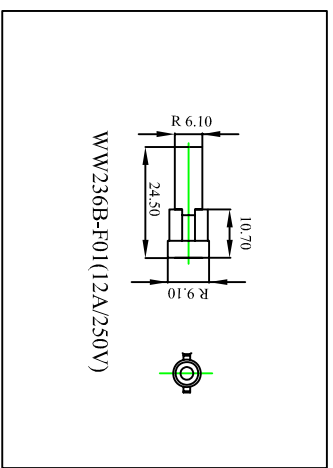
WW236B-F12E(7.5A/250V)



WW236B-F04E(9A/250V)

WW236B-F06E(9A/250V)

WW236B-F15E(7.5A/250V)



WW236B-F01(12A/250V)

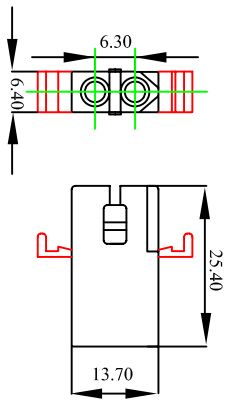
E: With ears

Material: Nylon 66 UL94V-2
 Mate with: WW236B-M Series housing
 Current rating: 12A AC, DC Max
 Voltage Rating: 250V AC, DC Max
 Contact resistance: 15mΩ Max
 Insulation resistance: 1000MΩ Min
 Withstanding voltage : 1500V AC/Minute
 Temperature range: -25°C to +85°C
 Applicable panel thickness: 2.0 mm Max

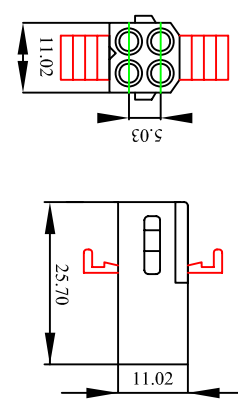
Rev	Description	Date	Drawn By	Storm.li	Customer		Third angle projection	Units	mm	±0.1
△			Checked By	Simmon	Part No.	WW236B-F(E) Series	General Dimension Tolerance			±0.3
△			Approved By	Tony	Title	Housing				6-30 ±0.2
SGS Report No.: KA200480788A-2										ANGLE ±3°

J 1 2 3 4 5 6 7 8 9 10 11 12 13 14

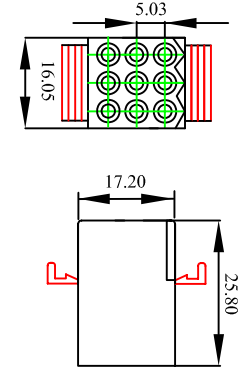
J I H G F E D C B A



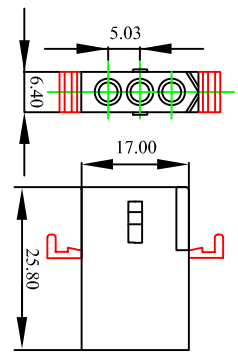
WW236B-M02E(12A/250V)



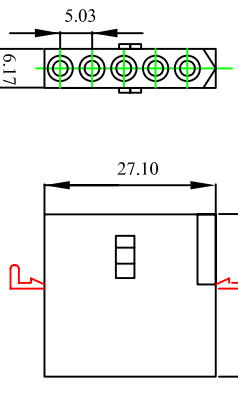
WW236B-M04E(9A/250V)



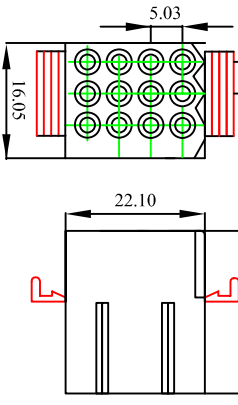
WW236B-M09E(9A/250V)



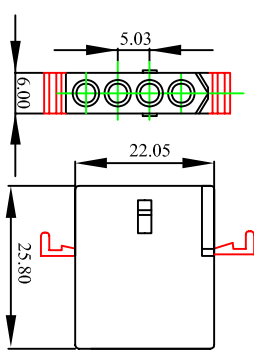
WW236B-M03E(12A/250V)



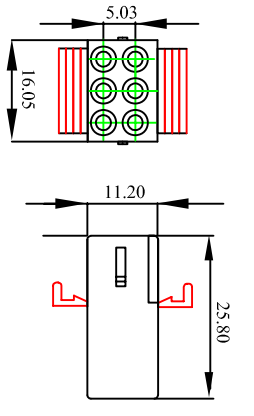
WW236B-M05E(9A/250V)



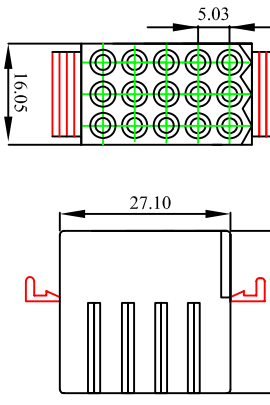
WW236B-M12E(7.5A/250V)



WW236B-M04E(9A/250V)

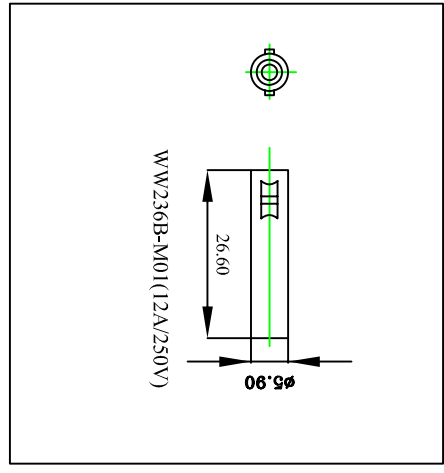


WW236B-M06E(9A/250V)



WW236B-M15E(7.5A/250V)

Material: Nylon 66 UL94V-2
 Mate with: WW236B-F Series housing
 Current rating: 12A AC, DC Max
 Voltage Rating: 250V AC, DC Max
 Contact resistance: 15mΩ Max
 Insulation resistance: 1000MΩ Min
 Withstanding voltage :1500V AC/Minute
 Temperature range: -25° C to +85° C
 Applicable panel thickness: 2.0 mm Max



WW236B-M01(12A/250V)

Rev	Description/Date	Drawn By: Storm.li	Customer:	Third angle projection	Units: mm	≤6 ≥30 ±0.1
△		Checked By: Simmon	Part No.: WW236B-M(E) Series	General Dimension Tolerance	6-30 ±0.3	±0.3
△		Approved By: Tony	Title: Housing		ANGLE	±3°
SGS Report No. : KA/2004/80788/A-2			SOUTH SEA TERMINAL CO.,LTD.			