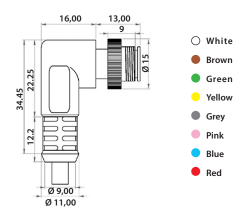


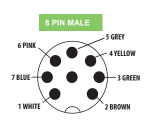


## ERF12-MA8C-03BPVC

M12 Male, 90° Angled, 8 Pin, PVC, 03 Meters, 8x0,22 mm²















## **Technical Data**

Standard       IEC 61076       Contact Carriers Material       PU / PA         Series       M12, Male, Angled       Contact Material       Copper Alloy, Gold-Plated         Number of Pins       08 Pin       Metal of Nut       Copper Alloy with Nickel Plated         Rated Current       4,5A max.       Seal       Silicone         Rated Voltage       60V max.       Cable Jacket Material       PVC         Insulation Resistance       ≥100MΩ       Color       Optional         Contact Resistance       ≤ -5mΩ       Shielding       Optional         Ambient Temperature       -25 ~ +75°C       Mechanical Life       > 100 Mating Cycles         IP Class       IP67       —       —				
Series M12, Male, Angled Contact Material Copper Alloy, Gold-Plated Number of Pins 08 Pin Metal of Nut Copper Alloy with Nickel Plated Rated Current 4,5A max. Seal Silicone Rated Voltage 60V max. Cable Jacket Material PVC Insulation Resistance $\geq 100 \text{M}\Omega$ Color Optional Contact Resistance $\leq -5 \text{m}\Omega$ Shielding Optional Ambient Temperature $-25 \sim +75 ^{\circ}\text{C}$ Mechanical Life $> 100 \text{ Mating Cycles}$				
Number of Pins       08 Pin       Metal of Nut       Copper Alloy with Nickel Plated         Rated Current       4,5A max.       Seal       Silicone         Rated Voltage       60V max.       Cable Jacket Material       PVC         Insulation Resistance       ≥100MΩ       Color       Optional         Contact Resistance       ≤ -5mΩ       Shielding       Optional         Ambient Temperature       -25 ~ +75°C       Mechanical Life       > 100 Mating Cycles	Standard	IEC 61076	Contact Carriers Material	PU / PA
Rated Current       4,5A max.       Seal       Silicone         Rated Voltage       60V max.       Cable Jacket Material       PVC         Insulation Resistance       ≥100MΩ       Color       Optional         Contact Resistance       ≤ -5mΩ       Shielding       Optional         Ambient Temperature       -25 ~ +75°C       Mechanical Life       > 100 Mating Cycles	Series	M12, Male, Angled	Contact Material	Copper Alloy, Gold-Plated
Rated Voltage       60V max.       Cable Jacket Material       PVC         Insulation Resistance       ≥100MΩ       Color       Optional         Contact Resistance       ≤-5mΩ       Shielding       Optional         Ambient Temperature       -25 ~ +75°C       Mechanical Life       > 100 Mating Cycles	Number of Pins	08 Pin	Metal of Nut	Copper Alloy with Nickel Plated
Insulation Resistance ≥100MΩ Color Optional  Contact Resistance ≤-5mΩ Shielding Optional  Ambient Temperature -25 ~ +75°C Mechanical Life > 100 Mating Cycles	Rated Current	4,5A max.	Seal	Silicone
Contact Resistance $\leq -5m\Omega$ Shielding Optional  Ambient Temperature $-25 \sim +75^{\circ}\text{C}$ Mechanical Life $> 100 \text{ Mating Cycles}$	Rated Voltage	60V max.	Cable Jacket Material	PVC
Ambient Temperature -25 ~ +75°C Mechanical Life > 100 Mating Cycles	Insulation Resistance	≥100MΩ	Color	Optional
	Contact Resistance	≤ -5mΩ	Shielding	Optional
IP Class	Ambient Temperature	-25 ~ +75°C	Mechanical Life	> 100 Mating Cycles
	IP Class	IP67	_	_

ARTICLE NO	TYPE	ANGLE	PIN	CABLE LENGTH	COLOR	CABLE TYPE	CABLE SECTION
ERF12-MA8C-03BPVC	M - MALE	A - ANGLED	8 PİN	3 METERS	BLACK	PVC	8 x 0,22 mm <sup>2</sup>

