# 1SET310006R0000 <

### ENTRELEC | M8 Connector

TE Internal #: 1SET310006R0000 4 Position Circular Connector, Wire-to-Wire, Sealable, Wire & Cable, Signal, Brass, A Code, Polyamide 66 GF25, 0 Power Positions, M8 Connector

### View on TE.com >

#### Connectors > Circular Connectors > Standard Circular Connectors



Number of Positions: **4** 

Connector System: Wire-to-Wire

Sealable: Yes

Connector & Contact Terminates To: Wire & Cable

Contact Current Rating (Max): 3A

## Features



## **Electrical Characteristics**

Operating Voltage	30 VDC
Industry Standards	
UL Flammability Rating	UL 94HB
Other	
Field Serviceable	Yes
EU RoHS Compliance	Compliant with Exemptions
EU ELV Compliance	Compliant with Exemptions
Usage Conditions	
IP Dust Sealing Level	6
IP Water Sealing Level	IP67
Operating Temperature Range	-40 – 85 °C[-40 – 185 °F]
Mechanical Attachment	
Mating Retention Type	Threaded Coupling

4 Position Circular Connector, Wire-to-Wire, Sealable, Wire & Cable, Signal, Brass, A Code, Polyamide 66 GF25, 0 Power Positions, M8 Connector



O-Ring MaterialSiliconeEnvironmental ProtectionIP67Environmental Protection TypeEastomer SealedEnvironmental Protection TypeBakoPrimary Product ColorBakoPeripheral Seal MaterialSiliconeShell Base MaterialBrassCircular Connector Insulation Material TypePolyamide 66 GF25Orability Rating100 CyclesCircuit ApplicationSignalCircuit ApplicationSignalChector Product TypeConnector AssemblyPreviredConnector AssemblyConnector SystemEctrical ConnectorSealableYesConnector TypeMire-to-WireConnector TypeMire-to-WireSealableVise CableConnector TypeMire CableConnector TypeMire CableShell TypeWireConnector TypeMireShell TypeSiliconectorConnector SystemSiliconectorConnector TypeMireShell TypeMireMumber of Positions4Number of Signal PositionsSiliconectorNumber of Signal PositionsSiliconectorSiliconector SystemSiliconectorStation Connector SystemSiliconectorConnector SystemSiliconectorConnector SystemSiliconectorConnector SystemSiliconectorConnector SystemSiliconectorConnector SystemSiliconectorConnector SystemSiliconectorConnector Syst	Mating Alignment	With
Body FeaturesO Ring MaterialSilconeEnvironmental ProtectionPo7Environmental Protection TypeEnvironmental Protection TypePrinary Product ColorBackPrinary Product ColorBackParipheral Seal MaterialSilconeShell Base MaterialBrassCroular Connector Insulation Material TypeOrdynnice 66 GT25Darbility Rating100 CyclesCroular Connector Insulation Material TypeSignalOracity ApplicationSignalCroular Connector Insulation Material TypeNoCroular Connector Insulation Material TypeSignalCroular Connector InsulationSignalSilconeSignalConnector SystemVire ConnectorConnector SystemWire ConnectorCroular Connector TypeNotaSilconector TypeVire ConnectorCroular Connector TypeVire ConnectorCroular Connector TypeVire ConnectorSilconector SystemSilconectorCroular Connector TypeVire ConnectorSilconector SystemVire ConnectorCroular Connector TypeVire ConnectorCroular Connector TypeVire Connecto	Polarization Code	A
C-Ring MaterialSiliconeEnvironmental ProtectionIP67Environmental Protection TypeEastomer ScaledPrimary Product ColorBlockPrimary Product ColorSiliconePrimary Product ColorSiliconeShell Base MaterialGrossCircular Connector Insulation Material TypePolyanide 66 GT25Durability Rating100 CyclesCircular ApplicationSignalCircular ApplicationSignalCircular ApplicationSignalCircular Product TypeConnector AssemblySaembly TypeConnector AssemblyPrevinedNoConnector SystemVerConnector TypeNoSilabileVerConnector TypePrevinedConnector TypePrevinedSolander Connector TypePrevinedConnector TypePrevinedConnector TypePrevinedShell TypeNotalConnector TypePrevinedShell TypeScaleConnector TypePrevinedNumber of Positions4Number of PositionsScaleNumber of Signal PositionsScaleNumber of Signal PositionsScaleContacts PreloadedVerContacts PreloadedVerContacts PreloadedVerContacts PreloadedVerContacts PreloadedVerContacts PreloadedVerContacts PreloadedVerContacts PreloadedVerContacts Preloade	Mating Alignment Type	Keyed
Fivionmental Protection TypeIP67Environmental Protection TypeElastomer ScaledPrimary Product ColorBlackPeripheral Seal MaterialSilconeShell Base MaterialRossCircular Connector Insulation Material TypePolyamide 66 GF25Darbility Rating100 CyclesCircuit ApplicationSignalCircuit ApplicationSignalProduct Type FeaturesConnector Product TypeConnector Product TypeConnector AssemblyPrevinedNoConnector SystemFeetrical ConnectorConnector TypeVire 40-WireSolablaVire 40-WireConnector TypeMital AssemblyPrevinedNoConnector TypeMital AssemblePrevinedNoConnector TypePrevinedSolablaVire 40-WireConnector TypeMital AssembleConnector TypeMital AssembleConnector TypeMital AssembleConnector TypeMital AssembleConnector TypeSolablaConnector TypeMital AssembleConnector TypeMital AssembleConnector TypeMital AssembleConnector TypeMital AssembleConnector Signal PositionsAssembleNumber of PositionsSolablaContact PreloxedYital AssembleNumber of Signal PositionsSolablaContact PreloxedYital AssembleNumber of Signal PositionsSolablaContact PreloxedYital Assemble	Body Features	
Invironmental Protection TypeIlatomer SealedPrimary Product ColorBlackPrimary Product ColorSiliconePripheral Seal MatarialSiliconeShell Rase MaterialRrssCircular Connector Insulation Material TypePolyamide 66 GF 25Durability Rating100 CyclesCircuit ApplicationSignalCircuit ApplicationSignalCircuit ApplicationSignalProduct Type FeaturesConnector AssemblyPrevinedConnector AssemblyPrevinedNoConnector Route TypeNoSealableYesConnector TypePlugSealableYesConnector TypePlugShell TypeNoConnector TypePlugShell TypeSiliconectorFactory Installed BeckshellWithNumber of PositionsANumber of PositionsSiliconectorNumber of PositionsSiliconectorState of PrevencedYesState of PrevencedSiliconectorState of Power PositionsSiliconectorNumber of PositionsSiliconectorState of Power PositionsSiliconectorState of PrevencedSiliconectorState of Power PositionsSiliconectorState of Power PositionsSiliconector <tr< td=""><td>O-Ring Material</td><td>Silicone</td></tr<>	O-Ring Material	Silicone
Primary Product ColorBlackPeripheral Seal MaterialSiliconeSell Base MaterialSiliconeCircular Connector Insulation Material TypePolyanide 66 GT 25Durability Rating100 CyclesCircuit ApplicationSignalCircuit ApplicationSignalShieldedYesProtector Product TypeConnector AssemblyConnector Product TypeConnector AssemblyAssembly TypeIctrical ConnectorSolableYesConnector SystemWire-to-WireConnector TypeNoConnector TypePlugSolableYesConnector TypeWire CableConnector TypeNoSolableYesConnector TypeNoConnector TypeNoSolableYesConnector TypeNoSolableYesConnector TypeNoSolableYesConnector TypeNoSolableNoConnector TypeNoSolableNoSolableNoConnector TypeNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableNoSolableN	Environmental Protection	IP67
Peripheral Seal MaterialSiliconeShell Base MaterialBrassCircular Connector Insulation Material TypePolyamide 66 GF25Durability Rating100 CyclesCircuit ApplicationSignalCircuit ApplicationSignalSheldedYesProduct Type FeaturesConnector AssemblyConnector Product TypeConnector AssemblyAssembly TypeFlectrical ConnectorPrewiredNoConnector SystemWire to WireConnector TypeWire SableConnector TypeWire SableConnector TypeWire SableConnector TypeWire SableConnector TypeWire SableConnector SystemWire SableConnector SystemWire SableConnector TypeWire SableConnector SystemSalleConnector SystemSalleConnector SystemWire SableConnector TypeWire SableConnector SystemSalleConnector SystemSalleConnector SystemSalleConnector SystemWire SableConnector SystemSalleConnector SystemSalleConnector SystemSalleConnector SystemSalleSalle SystemSalleConnector SystemSalleConnector SystemSalleConnector SystemSalleSalle SystemSalleSalle SystemSalleSalle SystemSalleSalle SystemSalle<	Environmental Protection Type	Elastomer Sealed
Shell Base MaterialBrassCircular Connector Insulation Material TypePolyamide 66 GF25Operation/Application100 CyclesDurbility Rating100 CyclesCircuit ApplicationSignalCircuit ApplicationSignalConnector Product TypeConnector AssemblyPreviredConnector AssemblyAssembly TypeElectrical ConnectorPreviredNoConnector SystemWire to WireConnector TypeWire to WireConnector TypePlugConnector TypeWire ScaleleConnector TypeWire ScaleleConnector TypeNoConnector TypeNoConnector TypeWire ScaleleConnector SystemWire ScaleleConnector TypeNoShell TypeMatalConnector TypeScaleleConnector SystemScaleleConnector TypeNoShell TypeMatalShell TypeScaleleConnector SystemScaleleNumber of PositionsANumber of Signal PositionsScaleleSonater PrevisionsScaleleSonater Previsions	Primary Product Color	Black
Circular Connector Insulation Material TypePolyamide 66 GF25Operation/Application100 CyclesDurability Rating100 CyclesCircuit ApplicationSignalShieldedYesProduct Type FeaturesConnector AssemblyConnector Product TypeConnector AssemblyPrewiredNoConnector SystemWire-to-WireSealableYes CableConnector TypeWire CableConnector TypeWire CableSealableNoConnector TypeMetalConnector TypeWire CableSealableWire CableConnector SystemWire CableConnector SystemMetalConnector SystemMetalConnector SystemMithConnector SystemMithSealableSealableConnector SystemMetalConnector SystemMetalConnector SystemMithMumber of PositionsAMumber of PositionsSaMumber of Signal PositionsSaContact FreitoredYesContact FreitoredYesContact SpecificationMithContact SpecificationMithMumber of Signal PositionsSaContact FreitoredYesContact SpecificationMithContact SpecificationMithContact SpecificationMithContact SpecificationMithContact SpecificationMithContact SpecificationMith	Peripheral Seal Material	Silicone
Operation/Application         100 Cycles           Durability Rating         100 Cycles           Circuit Application         Signal           Shielded         Yes           Connector Product Type         Connector Assembly           Connector Product Type         Connector Assembly           Prewired         Connector System           Connector System         Vierto-Wire           Sealable         Yes           Connector Type         Wire Xoall           Connector System         Wire Xoall           Sealable         Yes           Connector Type         Wire Xoall           Connector System         Wire Xoall           Sonaft Connector Type         Wire Xoall           Connector System         Wire Xoall           Sonaft Connector Type         Wire Xoall           Connector System         Wire Xoall           Sonaft Connector Type         Wire Xoall           Connector System         Wire Xoall           Sonaft Connector Type         Yes           Sonaft Connector Type         Yes           Sonaft Connector Type         Yes           Sonaft Connector Type         Yes           Number of Positions         Xes           Number of Si	Shell Base Material	Brass
Durability Rating100 CyclesDurability RatingSignalCincuit ApplicationSignalShieldedYesConnector Product TypeConnector AssemblyAssembly TypeElectrical ConnectorPrewiredNoConnector SystemWire-to-WireSealableYesConnector TypeHugConnector TypePlugSolard Connector TypePlugSolard Connector TypeHugSolard Connector TypeNoSolard Connector TypeSolard Connector TypeSolard FeaturesSolard Connector TypeSolard FeaturesSolard Connector TypeSolard Connector TypeSolard Connector TypeSolard FeaturesSolard Connector TypeSolard FeaturesSolard Connector TypeSolard Connector Solard Connector Sol	Circular Connector Insulation Material Type	Polyamide 66 GF25
Circuit ApplicationSignalSheldedYesSchuldt Type FeaturesConnector AssemblyConnector Product TypeConnector AssemblyAssembly TypeElectrical ConnectorPrewiredNoConnector SystemWire to WireSealableYesConnector TypeWire & CableConnector TypeWire & CableSchult TypeHugSchult TypeMetalStart FeaturesYesFactory Installed BackshellWithNumber of Power PositionsANumber of Signal PositionsSaContacts PreloadedYesSchult TypeYesStart FeaturesYesStart FeaturesYesSchult TypeSaStart FeaturesYesStart FeaturesYesStart FeaturesYesStart FeaturesYes	Operation/Application	
ShieldedYesProduct Type FeaturesConnector Product TypeConnector AssemblyAssembly TypeElectrical ConnectorPrewiredNoConnector SystemWire-to WireSealableYesConnector & Contact Terminates ToWire & CableCircular Connector TypePlugShell TypeMetalPrewiredStateAssembly TypeMetalConnector SystemVireConnector & Contact Terminates ToWire & CableConnector SystemPlugShell TypeMetalShell TypeMetalNumber of Positions4Number of PositionsSaNumber of Signal PositionsSaContacts PreloadedYesContact ServersSaContact ServersSa<	Durability Rating	100 Cycles
Product Type Features         Connector Product Type       Connector Assembly         Assembly Type       Electrical Connector         Prewired       No         Connector System       Wire to Wire         Sealable       Yes         Connector Contact Terminates To       Wire & Cable         Cicrular Connector Type       Plug         Shell Type       Metal         Shell Type       Metal         Number of Positions       Q         Number of Signal Positions       0         Number of Signal Positions       8         Contacts Preloaded       Yes	Circuit Application	Signal
Connector Product TypeConnector AssemblyAssembly TypeElectrical ConnectorPrewiredNoConnector SystemWire-to-WireSealableYesConnector & Contact Terminates ToWire & CableConnector TypePlugShell TypeMetalShell TypeMetalPrevereeYesFactory Installed BackshellMithNumber of PositionsQNumber of Signal Positions8Contact PreloadedYesContact PreloadedYes	Shielded	Yes
Assembly TypeElectrical ConnectorPrewiredNoConnector SystemWire-to-WireSealableYesConnector Contact Terminates ToWire & CableCircular Connector TypePlugShell TypeMetalShell TypeMetalPreverousYesFactory Installed BackshellWithNumber of Positions0Number of Signal Positions8Contacts PreloadedYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesContacts PreloadeYesCon	Product Type Features	
PrewiredNoConnector SystemWire-to-WireSealableYesConnector & Contact Terminates ToWire & CableCircular Connector TypePlugShell TypeMetalConfiguration FeaturesVirinFactory Installed BackshellMithNumber of Positions9Number of Signal Positions8Contacts PreloadedYesContacts PreloadedYes	Connector Product Type	Connector Assembly
Connector SystemWire-o-WireSealableYesConnector & Contact Terminates ToWire & CableConnector & Contact Terminates ToPlugGricular Connector TypePugShell TypeMetalShell TypeWithConfiguration FeaturesVithNumber of PositionsQNumber of Positions0Number of Signal PositionsSeaturesContacts PreloadedYesContacts PreloadedYes	Assembly Type	Electrical Connector
SealableYesConnector & Contact Terminates ToWire & CableCircular Connector TypePlugShell TypeMetalShell TypeMetalConfiguration FeaturesVithFactory Installed BackshellWithNumber of Positions4Number of Positions0Number of Signal Positions8Contacts PreloadedYesContacts PreloadedYes	Prewired	No
Connector & Contact Terminates ToWire & CableCircular Connector TypePlugShell TypeMetalShell TypeMetalConfiguration FeaturesVinhoand SectorFactory Installed BackshellWithNumber of Positions4Number of Positions0Number of Signal Positions8Contacts PreloadedYesContact FeaturesYes	Connector System	Wire-to-Wire
Circular Connector TypePlugShell TypeMetalConfiguration FeaturesWithFactory Installed BackshellWithNumber of Positions4Number of Positions0Number of Signal Positions8Contacts PreloadedYesContact FeaturesYes	Sealable	Yes
Shell Type       Metal         Configuration Features       With         Factory Installed Backshell       With         Number of Positions       4         Number of Positions       0         Number of Signal Positions       8         Contacts Preloaded       Yes	Connector & Contact Terminates To	Wire & Cable
Configuration Features         Factory Installed Backshell       With         Number of Positions       4         Number of Power Positions       0         Number of Signal Positions       8         Contacts Preloaded       Yes	Circular Connector Type	Plug
Factory Installed BackshellWithNumber of Positions4Number of Power Positions0Number of Signal Positions8Contacts PreloadedYes	Shell Type	Metal
Number of Positions4Number of Power Positions0Number of Signal Positions8Contacts PreloadedYes	Configuration Features	
Number of Power Positions0Number of Signal Positions8Contacts PreloadedYesContact Features1	Factory Installed Backshell	With
Number of Signal Positions8Contacts PreloadedYesContact FeaturesYes	Number of Positions	4
Contacts Preloaded Yes Contact Features	Number of Power Positions	0
Contact Features	Number of Signal Positions	8
	Contacts Preloaded	Yes
Contact Current Rating (Max) 3 A	Contact Features	
	Contact Current Rating (Max)	3 A

4 Position Circular Connector, Wire-to-Wire, Sealable, Wire & Cable, Signal, Brass, A Code, Polyamide 66 GF25, 0 Power Positions, M8 Connector



Reverse Gender	No
Circular Connector Contact Type	Pin
Housing Features	
Circular Connector Shell Size	12
Dimensions	
Wire Size	24 – 26 AWG
EU RoHS Directive 2011/65/EU	Compliant with Exemptions
For compliance documentation, visit the product page on TE.com>	
EU ELV Directive 2000/53/EC	Compliant with Exemptions
China RoHS 2 Directive MIIT Order No 32, 2016	Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUNE 2024

Halogen Content

Not Low Halogen - contains Br or Cl > 900 ppm.

Solder Process Capability

Not reviewed for solder process capability

#### Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

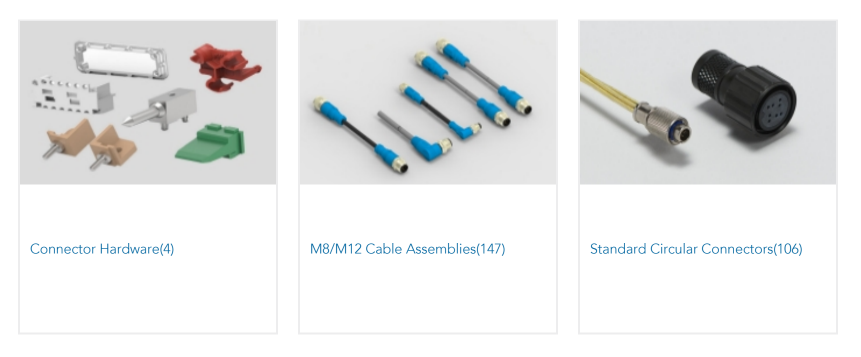
# **Compatible Parts**

4 Position Circular Connector, Wire-to-Wire, Sealable, Wire & Cable, Signal, Brass, A Code, Polyamide 66 GF25, 0 Power Positions, M8 Connector





# Also in the Series | M8 Connector



## Documents

Product Drawings M8-MS-4CON-PG7-MU

English

**CAD** Files

### 3D PDF

3D

**Customer View Model** 

## ENG\_CVM\_CVM\_1SET310006R0000\_A.2d\_dxf.zip

English

Customer View Model ENG\_CVM\_CVM\_1SET310006R0000\_A.3d\_igs.zip

English

Customer View Model ENG\_CVM\_CVM\_1SET310006R0000\_A.3d\_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

Datasheets & Catalog Pages

Infographic - entrelec ews-linecard

English

Catalog - ENTRELEC-M8-M12-RJ45

English

**Product Specifications** 

**C** For support call+1 800 522 6752

4 Position Circular Connector, Wire-to-Wire, Sealable, Wire & Cable, Signal, Brass, A Code, Polyamide 66 GF25, 0 Power Positions, M8 Connector



Application Specification

English

Application Specification

English