RF TERMINATION Type 65_TNC-50-0-6/113_N

Description

Standard Termination, Low Power



Mechanical Data .0.013 kg Weight 0.013 kg Operating temperature -40 °C to 115 °C Vater and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) compliant 2011/65/EU (RoHS - including 2017/2102) IP20 (according to IEC 60529, data refer to the coupled state) compliant Material Data Aterial Surface Plating Piece Part Material SurGoPRO Plating Centre contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPRO Plating Coupling nut Brass SUCOPRO Plating	Connector Interface standards	TNC plug (male) IEC 60169-17_MIL-STD-348A/313_CECC 22200	
Nominal Impedance Frequency range50 Ω U to 6 GHzFrequency rangeDC to 3 GHzSVNR max.1.1Power rating1.1Power rating1.1Methanical Data Weight0.013 kgEnvironmental Data Operating temperature Vater and dust resistance 2011/65/EU (RoHS - including)Piece Part40 °C to 115 °C 	Technical Data		
Frequency sub range 0 to 6 GHz Frequency sub range DC to 3 GHz 3 to 6 GHz VSWR max. 1.1 1.15 Power rating 1/Watt average power up to 85 'C ambient temperature. linearly derated to 0 Watt at 115 'C an temperature. Mechanical Data 0.013 kg Weight 0.013 kg Environmental Data -40 °C to 115 °C liP20 (according to IEC 60529, data refer to the coupled state) compliant Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) compliant Vater and dust resistance IP20 (according to IEC * State) 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Meterial Data Surface Plating Gentre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTE (Polytetrafluoroethylene) SUCOPLATE (R) Plating Coupling nut Brass SUCOPLATE (R) Plating	Electrical Data		
Frequency sub range DC to 3 GHz 3 to 6 GHz VSWR max. 1.1 1.15 Power rating 1 Watt average power up to 85 °C ambient temperature, linearly derated to 0 Watt at 115 °C an temperature. Mechanical Data 0.013 kg Weight 0.013 kg Operating temperature -40 °C to 115 °C Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including 2017/2102) compliant Weight Material Piece Part Material Guter contact Brass SUCOPRO Plating Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTEE (Polytetrafluoroethylene) Coupling nut Brass SUCOPLATE (R) Plating	•		
VSWR max. 1.1 1.15 Power rating 1 Watt average power up to 85 °C ambient temperature, linearly derated to 0 Watt at 115 °C an temperature. Mechanical Data 0.013 kg Weight 0.013 kg Environmental Data -40 °C to 115 °C Operating temperature -40 °C to 115 °C Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including compliant Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including compliant Staterial Data Surface Plating Gentre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPRO Plating Coupling nut Brass SUCOPLATE (R) Plating Related Documents SUCOPLATE (R) Plating SUCOPLATE (R) Plating			
Power rating 1 Watt average power up to 85 °C ambient temperature, linearly derated to 0 Watt at 115 °C an temperature. Mechanical Data 0.013 kg Weight 0.013 kg Doparating temperature -40 °C to 115 °C Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) compliant 2011/65/EU (RoHS - including 2017/2102) compliant Material Data Surface Plating Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPLATE (R) Plating Coupling nut Brass SUCOPLATE (R) Plating Related Documents Surface Plating SUCOPLATE (R) Plating			GHz
Mechanical Data Weight 0.013 kg Environmental Data Operating temperature -40 °C to 115 °C IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including 2015/853 and 2017/2102) Material Data Piece Part Material Gentre contact Brass Outer contact Brass Body Brass Body Brass Buildard SUCOPRO Plating Coupling nut Brass Buildard SUCOPRO Plating Brass SUCOPRO Plating Buildaror PTFE (Polytetrafluoroethylene) Coupling nut Brass Related Documents SUCOPRO Plating			
Weight 0.013 kg Environmental Data -40 °C to 115 °C Operating temperature -40 °C to 115 °C Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) compliant 2011/65/EU (RoHS - including 2017/2102) image: compliant Material Data Surface Plating Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPRO Plating Coupling nut Brass SUCOPLATE (R) Plating Related Documents Surface Plating SUCOPLATE (R) Plating	Power rating	1 Watt average power up to 85 °C ambient temperature, linearly derated to 0 Watt at 115 °C ambien temperature.	
Environmental Data -40 °C to 115 °C Operating temperature -40 °C to 115 °C Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including including 2015/863 and 2017/2102) compliant Material Data Surface Plating Piece Part Material Centre contact Brass Outer contact Brass Body Brass Insulator PTFE (Polytetrafluoroethylene) Coupling nut Brass Brass SUCOPRO Plating Surface Plating SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) Coupling nut Brass SUCOPRO Plating Related Documents Surface Right Surface Ri	Mechanical Data		
Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including compliant Material Data Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) Coupling nut Brass SUCOPLATE (R) Plating	Weight	0.013 kg	
Water and dust resistance IP20 (according to IEC 60529, data refer to the coupled state) 2011/65/EU (RoHS - including compliant Material Data Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) Coupling nut Brass SUCOPLATE (R) Plating	Environmental Data		
2011/65/EU (RoHS - including 2015/863 and 2017/2102) compliant Material Data Surface Plating Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPRO Plating Coupling nut Brass SUCOPRO Plating Related Documents SUCOPLATE (R) Plating	Operating temperature	-40 °C to 115 °C	
2015/863 and 2017/2102) Material Data Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPRO Plating Coupling nut Brass SUCOPLATE (R) Plating Related Documents Succentary Succentary	e per a la l		
Material Data Material Surface Plating Piece Part Material Surface Plating Centre contact Brass SUCOPRO Plating Outer contact Brass SUCOPRO Plating Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) SUCOPRO Plating Coupling nut Brass SUCOPLATE (R) Plating	Water and dust resistance		9, data refer to the coupled state)
Piece PartMaterialSurface PlatingCentre contactBrassSUCOPRO PlatingOuter contactBrassSUCOPRO PlatingBodyBrassSUCOPRO PlatingInsulatorPTFE (Polytetrafluoroethylene)Coupling nutBrassSUCOPLATE (R) PlatingRelated DocumentsSurface Plating	Water and dust resistance 2011/65/EU (RoHS - including	IP20 (according to IEC 6052	9, data refer to the coupled state)
Centre contactBrassSUCOPRO PlatingOuter contactBrassSUCOPRO PlatingBodyBrassSUCOPRO PlatingInsulatorPTFE (Polytetrafluoroethylene)Coupling nutBrassSUCOPLATE (R) PlatingRelated Documents	Water and dust resistance 2011/65/EU (RoHS - including	IP20 (according to IEC 6052	9, data refer to the coupled state)
Outer contactBrassSUCOPRO PlatingBodyBrassSUCOPRO PlatingInsulatorPTFE (Polytetrafluoroethylene)Coupling nutBrassSUCOPLATE (R) PlatingRelated Documents	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102)	IP20 (according to IEC 6052	9, data refer to the coupled state)
Body Brass SUCOPRO Plating Insulator PTFE (Polytetrafluoroethylene) Coupling nut Brass SUCOPLATE (R) Plating	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data	IP20 (according to IEC 6052) compliant	
Insulator PTFE (Polytetrafluoroethylene) Coupling nut Brass Related Documents	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part	IP20 (according to IEC 6052) compliant Material	Surface Plating
Coupling nut Brass SUCOPLATE (R) Plating Related Documents	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact	IP20 (according to IEC 6052) compliant Material Brass	Surface Plating SUCOPRO Plating
Related Documents	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact Outer contact	IP20 (according to IEC 6052) compliant Material Brass Brass	SUCOPRO Plating SUCOPRO Plating
	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact Outer contact Body	IP20 (according to IEC 6052) compliant Material Brass Brass Brass Brass	Surface Plating SUCOPRO Plating SUCOPRO Plating SUCOPRO Plating
Outline drawing DOU-00017057	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact Outer contact Body Insulator	IP20 (according to IEC 6052) compliant Material Brass Brass Brass PTFE (Polytetrafluoroethylend	Surface Plating SUCOPRO Plating SUCOPRO Plating SUCOPRO Plating e)
	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact Outer contact Body Insulator Coupling nut	IP20 (according to IEC 6052) compliant Material Brass Brass Brass PTFE (Polytetrafluoroethylend	Surface Plating SUCOPRO Plating SUCOPRO Plating SUCOPRO Plating e)
Ordering Information	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact Outer contact Body Insulator Coupling nut Related Documents	IP20 (according to IEC 6052) compliant Brass Brass Brass PTFE (Polytetrafluoroethylend Brass	Surface Plating SUCOPRO Plating SUCOPRO Plating SUCOPRO Plating e)
Single Packaging 65 TNC-50-0-6/113 NE	Water and dust resistance 2011/65/EU (RoHS - including 2015/863 and 2017/2102) Material Data Piece Part Centre contact Outer contact Body Insulator Coupling nut Related Documents	IP20 (according to IEC 6052) compliant Brass Brass Brass PTFE (Polytetrafluoroethylend Brass	Surface Plating SUCOPRO Plating SUCOPRO Plating SUCOPRO Plating e)

www.hubersuhner.com

HUBER+SUHNER