



Plug-in miniature power relay, With power contact, 1 CO contact, Input voltage: 12 VDC

Business data	
Article number	<u>15501.2</u>
Article name	PRC 1/12V DC
GTIN (EAN)	4044211118136
Packaging unit	10
Quantity unit	PC
Weight per piece (not including packaging)	4.9 g
Weight per piece (including packaging)	6.24 g
Unit of weight	G
Customs number	85364900
Country of origin	ES
Product description	Plug-in relay



Technical data

Width5 mmHeight15 mmRatings	Dimensions	
Height15 mmRatingsOvervoltage categoryIIIContamination degree3 (250 VAC) / 2 (400 VAC)Input dataWorking voltage8,4-18 VDC -Holding current0,4 Un -Drop-out voltage0,05 UnCoil voltage12 VDC -Power consumption0,17 WCoil resistance840 MmOutput dataCoil voltageSwitching voltage / switching voltage max.250 / 400 VACContact configuration1 CO contactSwitching voltage / switching voltage max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10 ^a Mechanical lifespan10x10 ^a Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsVContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataEpere of protectionDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Length	28 mm
Ratings Overvoltage category III Contamination degree 3 (250 VAC) / 2 (400 VAC) Input data	Width	5 mm
Overvoltage categoryIIIContamination degree3 (250 VAC) / 2 (400 VAC)Input dataWorking voltage8,4-18 VDC -Holding current0,4 Un -Drop-out voltage0,05 UnCoil voltage12 VDC -Power consumption0,17 WColl resistance848 OhmOutput dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x103Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsContact materialAgNiWorking temperature, min40 °CPurcher technical dataRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage coil/contact1 kVVibration resistance NO/NC10/5 g	Height	15 mm
Contamination degree3 (250 VAC) / 2 (400 VAC)Input dataWorking voltage8,4-18 VDC -Holding current0,4 Un -Drop-out voltage0,05 UnCoil voltage12 VDC -Power consumption0,17 WCoil resistance848 OhmOutput data	Ratings	
Input data Input data Working voltage 8,4-18 VDC - Holding current 0,4 Un - Drop-out voltage 0,05 Un Coil voltage 12 VDC - Power consumption 0,17 W Coil resistance 848 Ohm Output data Switching voltage / switching voltage max. Switching voltage / switching voltage max. 250 / 400 VAC Continuous current max. / Inrush current max. 6 / 10 A Contact configuration 1 CO contact Switching capacity, max. 1500 VA Electrical lifespan (AC1) 60x10 ³ Mechanical lifespan 10x10 ⁶ Contact load, min. 500 mW Bounce time at close of the NO/NC contact 3/8 ms Materials Contact material Contact material AgNi Working temperature, min. -40 °C Working temperature, max. 85 °C Further technical data Contact Degree of protection RTIII (wash-tight) Insulation voltage coil/contact 4 kV Response/release time 12 / 5 ms Insulation voltage contact/contact	Overvoltage category	III
Working voltage8,4-18 VDC -Holding current0,4 Un -Drop-out voltage0,05 UnCoil voltage12 VDC -Power consumption0,17 WCoil resistance848 OhmOutput dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact to soft with NO/NC contact3/8 msMaterialsContact to soft with NO/NC contact3/8 msMaterialsContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Contamination degree	3 (250 VAC) / 2 (400 VAC)
Holding current0,4 Un -Drop-out voltage0,05 UnCoil voltage12 VDC -Power consumption0,17 WCoil resistance848 OhmOutput dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsValueCotking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Input data	
Drop-out voltage0,05 UnCoil voltage12 VDC -Power consumption0,17 WCoil resistance848 OhmOutput dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsValueContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Working voltage	8,4-18 VDC -
Coil voltage12 VDC -Power consumption0,17 WCoil resistance848 OhmOutput dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsContact materialAgNiWorking temperature, max.85 °CFurther technical dataRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Holding current	0,4 Un -
Power consumption0,17 WCoil resistance848 OhmOutput data	Drop-out voltage	0,05 Un
Coil resistance848 OhmOutput dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Coil voltage	12 VDC -
Output dataSwitching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsProvide the NO/NC contactContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Power consumption	0,17 W
Switching voltage / switching voltage max.250 / 400 VACContinuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsImage: Contact materialContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Coil resistance	848 Ohm
Continuous current max. / Inrush current max.6 / 10 AContact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x10³Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsImage: Contact materialContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Output data	
Contact configuration1 CO contactSwitching capacity, max.1500 VAElectrical lifespan (AC1)60x103Mechanical lifespan10x106Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataRTIII (wash-tight)Insulation voltage coil/contact1 kVVibration resistance NO/NC1 kV	Switching voltage / switching voltage max.	250 / 400 VAC
Switching capacity, max.1500 VAElectrical lifespan (AC1)60x103Mechanical lifespan10x106Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsImage: Contact materialContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Continuous current max. / Inrush current max.	6 / 10 A
Electrical lifespan (AC1)60x103Mechanical lifespan10x106Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsXContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Contact configuration	1 CO contact
Mechanical lifespan10x10°Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsXContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Switching capacity, max.	1500 VA
Contact load, min.500 mWBounce time at close of the NO/NC contact3/8 msMaterialsContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Electrical lifespan (AC1)	60×10 ³
Bounce time at close of the NO/NC contact3/8 msMaterialsAgNiContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataRTIII (wash-tight)Degree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Mechanical lifespan	10×10 ⁶
MaterialsContact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Contact load, min.	500 mW
Contact materialAgNiWorking temperature, min40 °CWorking temperature, max.85 °CFurther technical dataRTIII (wash-tight)Degree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Bounce time at close of the NO/NC contact	3/8 ms
Working temperature, min40 °CWorking temperature, max.85 °CFurther technical dataDegree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Materials	
Working temperature, max.85 °CFurther technical dataRTIII (wash-tight)Degree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Contact material	AgNi
Further technical data Degree of protection RTIII (wash-tight) Insulation voltage coil/contact 4 kV Response/release time 12 / 5 ms Insulation voltage contact/contact 1 kV Vibration resistance NO/NC 10/5 g	Working temperature, min.	-40 °C
Degree of protectionRTIII (wash-tight)Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Working temperature, max.	85 °C
Insulation voltage coil/contact4 kVResponse/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Further technical data	
Response/release time12 / 5 msInsulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Degree of protection	RTIII (wash-tight)
Insulation voltage contact/contact1 kVVibration resistance NO/NC10/5 g	Insulation voltage coil/contact	4 kV
Vibration resistance NO/NC 10/5 g	Response/release time	12 / 5 ms
5	Insulation voltage contact/contact	1 kV
Shock resistance NO/NC 10/5 g	Vibration resistance NO/NC	10/5 g
	Shock resistance NO/NC	10/5 g



Technical data

Environmental Product Compliance		
REACH Conform	yes	
REACH Reference date	2023-06-14	
REACH Candidate Substance Note	No	
RoHS Conform	yes	



Approvals

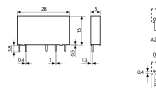
Standards and regulations

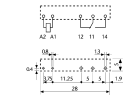
CE compliant

yes



Media





ZCONTACLIP

Accessories

##INVERSE##CONTA-ELECTRONICS



Interface-Relay-Compact (IRC) socket base IRC with screw connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VAC/DC

ł	Article number	Article name	GTIN (EAN)	Packaging unit
	16190.2	IRC 6-12-24V AC/DC	4044211187262	10 ST



Interface-Relay-Compact (IRC) socket base FIRC with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VAC/DC

	Article number	Article name	GTIN (EAN)	Packaging unit
1	16210.2	FIRC 6-12-24V AC/DC	4044211187453	10 ST



Interface-Relay-Compact (IRC) socket base FIRC with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16213.2	FIRCP 6-12-24V AC/DC	4044211187484	10 ST



Interface-Relay-Compact (IRC) socket base FIRC I with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6 to 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16221.2	FIRCI 6-12-24V AC/DC	4044211187569	10 ST



Interface-Relay-Compact (IRC) socket base FIRC O with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16224.2	FIRCO 6-12-24V AC/DC	4044211187590	10 ST



##INVERSE##CONTA-ELECTRONICS



Interface-Relay-Compact (IRC) Complete, Consisting of base FIRCP... with Push-In connection and pluggable miniature relay with power contact, Mounting type: Mountingrail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16266.2	FIRCPU 1/12V AC/DC	4044211200459	10 ST



Interface-Relay-Compact (IRC) socket base IRCO with screw connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16204.2	IRCO 6-12-24V AC/DC	4044211187415	10 ST

Interface-Relay-Compact (IRC) socket base IRCI with screw connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6 to 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16201.2	IRCI 6-12-24V AC/DC	4044211187385	10 ST



Interface-Relay-Compact (IRC) Complete, Consisting of base IRC... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16231.2	IRCU 1/12V AC/DC	4044211200152	10 ST



Interface-Relay-Compact (IRC) Complete, Consisting of base IRCP... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16236.2	IRCPU 1/12V AC/DC	4044211200206	10 ST



##INVERSE##CONTA-ELECTRONICS



Interface-Relay-Compact (IRC) Complete, Consisting of base IRCO... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16251.2	IRCOU 1/12V AC/DC	4044211200343	10 ST



Interface-Relay-Compact (IRC) Complete, Consisting of base FIRC... with Push-In connection and pluggable miniature relay with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16261.2	FIRCU 1/12V AC/DC	4044211200404	10 ST



Interface-Relay-Compact (IRC) Complete, Consisting of base FIRCP... with Push-In connection and pluggable miniature relay with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16266.2	FIRCPU 1/12V AC/DC	4044211200459	10 ST



Interface-Relay-Compact (IRC) Complete, Consisting of base IRCI... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16246.2	IRCIU 1/12V AC/DC	4044211200305	10 ST



Plug-Relay-Compact (PRC) Complete, Consisting of base PRC... with tension-spring connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Ada	Article number	Article name	GTIN (EAN)	Packaging unit
	15518.2	ZPRCU 1/12V AC/DC	4044211118570	10 ST



##INVERSE##CONTA-ELECTRONICS



Interface-Relay-Compact (IRC) Complete, Consisting of base FIRCO... with Push-In connection and pluggable miniature relay with power contact, Mounting type: Mountingrail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16281.2	FIRCOU 1/12V AC/DC	4044211200602	10 ST



Plug-Relay-Compact (PRC) socket base PRC with tension-spring connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VDC

Article number	Article name	GTIN (EAN)	Packaging unit
15494.2	ZPRC 6-12-24V DC	4044211118341	10 ST

Plug-Relay-Compact (PRC) socket base PRC with screw connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6.12 or 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
15488.2	PRC 6-12-24V AC/DC	4044211118228	10 ST



Multifunction timing relay module, Interface Relay Compact (IRC) complete, Consisting of base MFR-IRCP with Screw connection and Plug-in miniature relay PRC with power contact, Mounting type: TS 35, 1 Changeover contact, Input voltage: 12 VAC / DC

Article number	Article name	GTIN (EAN)	Packaging unit
<u>16255.2</u>	MFR IRCPU 1/12V AC/DC	4044211200374	10 ST



Plug-Relay-Compact (PRC) socket base PRC with tension-spring connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 6, 12 or 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
15492.2	ZPRC 6-12-24V AC/DC	4044211118297	10 ST



##INVERSE##CONTA-ELECTRONICS



Plug-Relay-Compact (PRC) Complete, Consisting of base PRC... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VDC

Article number	Article name	GTIN (EAN)	Packaging unit
15514.2	PRCU 1/12V DC	4044211118532	10 ST



Plug-Relay-Compact (PRC) Complete, Consisting of base PRC... with tension-spring connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
15518.2	ZPRCU 1/12V AC/DC	4044211118570	10 ST



Plug-Relay-Compact (PRC) Complete, Consisting of base PRC... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VDC

Article number	Article name	GTIN (EAN)	Packaging unit
15525.2	ZPRCU 1/12V DC	4044211118648	10 ST



Plug-Relay-Compact (PRC) Complete, Consisting of base PRC... with screw connection and pluggable miniature relay PRC... with power contact, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
15569.2	PRCU 1/12V AC/DC	4044211118464	10 ST



Multi-function timing relay, Interface-Relay-Compact (IRC) socket base MFR-FIRCP with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 to 24 VAC/DC

	Article number	Article name	GTIN (EAN)	Packaging unit
	16227.2	MFR FIRCP 12-24V AC/DC	4044211187620	10 ST



##INVERSE##CONTA-ELECTRONICS



Multifunction timing relay module, Interface Relay Compact (IRC) complete, Consisting of base MFR-IRCP with Screw connection and Plug-in miniature relay PRC with power contact, Mounting type: TS 35, 1 Changeover contact, Input voltage: 12 VAC / DC

Article number	Article name	GTIN (EAN)	Packaging unit
16255.2	MFR IRCPU 1/12V AC/DC	4044211200374	10 ST



Multi-function timing relay, Interface-Relay-Compact (IRC) socket base MFR-FIRCP with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 to 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16227.2	MFR FIRCP 12-24V AC/DC	4044211187620	10 ST



Multi-function timing relay, Interface-Relay-Compact (IRC) socket base MFR-FIRCP with Push-In connection, Mounting type: Mounting rail TS 35, 1 CO contact, Input voltage: 12 to 24 VAC/DC

Article number	Article name	GTIN (EAN)	Packaging unit
16227.2	MFR FIRCP 12-24V AC/DC	4044211187620	10 ST