

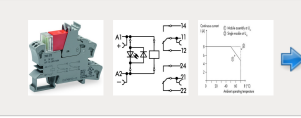
## Relay socket with relay and status indicator; each 2 changeover contacts (2u); 12 VDC





Item no.	788-311 🔳 🗷	GTIN / EAN	4055143184120
Content	1 piece	Order unit	piece
Order quantity	1 piece	Increase in order quantity	(1, 2, 3, 4,)
Customer item no.		Customs Tariff no.	85364900990
Customs duty for the country of origin	CN	Available	-
List price	On request	Net price	On request
Availability	On request		

## Note: Some items may not be available from your local WAGO company. Please note that the quantities ordered in the shopping cart are rounded up to the PU (SPU).



Pelay source with reday and statuse includes, each 12 data regreement contacts (24), 19 VPC  Interest in particular before source and contacts  Properties    Properties   Properties   Properties	details Approvals Downloads/Certific	eates Accessories					
Note: - Performation between coal and contacts - To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloub.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloub.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloub.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloub.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloub.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloub.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloud.  **To protect the relay coals and contacts, includine loads must be clampered with an effective protection cloud.  **To protect the relay coals and contacts.  **To protect the relay coals and coals and coals and coals and coals and co	ription	Relay socket with relay and status indicator; each 2 changeover contacts (2u); 12 VDC					
Name		Note:  Reinforced insulation between coil and contacts					
Production protection   Positive CASC CLAMP®	properties	Miscellaneous					
### Assaging type  Comment orbinatings  Solid conductor  Ostal _ 2.5 mm² / 22 14  Fine estander constudent  Still people  Still people  Still from upper edge of Still People  Higher from upper edge of Still People  Ostal _ 2.5 mm² / 2 14  Higher from upper edge of Still People  Ostal _ 2.5 mm² / 2 14  Higher from upper edge of Still People  Ostal _ 2.5 mm² / 2.3 89 inch  Ostal _ 2.5 mm² / 2.5 m		Namo	Value	Unit			
Convenion technology   Pusam LAGE CALAME®				Offit			
Salid conduction  D. 34 _ 2.5 mm² / 22 14  ANO  Fire action food conduction  ANO  Strip length  Point							
Fine standard conductor							
North   15 mm / 0.091 lmch   16 mm / 0.091 lmch   17 mm / 0.091 lmch		Fine-stranded conductor	0.34 2.5 mm² / 22 14				
Height from upper-edge of DIN-35 rail   Sa min / 2 386 inch   DIN-35 rail   Depth   S6 min / 3 386 inch   Type of mounting   DIN-35 rail   Degree of protection   P20		Strip length	9 10 mm / 0.35 0.39 Inch				
Depth		Width	15 mm / 0.591 Inch				
Type of mounting DIN-35 rail Degree of protection IP20   Cator gray							
Degree of protection   IP20							
Color         gray           Fire load [MJ]         0.67         MJ           Weight [g]         45.408         g           Permissible ambient operating temperature at U <sub>N</sub> -2550 °C           Important temperature (storage)         -4070 °C           (storage)         3           Pollution degree         3           Conformity marking         CE           Standards/specifications         EN 61010-2-201; EN 61810-1; EN 61810-1; EN 61910-1; EN 61910-1							
Fire load [MJ] 0.67 MJ  Weight [g] 4.54.08 g  Permissible ambient operating temperature at U <sub>N</sub> Ambient temperature at U <sub>N</sub> Ambient temperature (storage)  Pollution degree 3  Conformity marking CE  Standards/specifications EN 61010-2-201; EN 61810-1; EN 61373; UL 508  Housing design Socket  Main product function Relay module  Product type Relay modules  Number of make contacts 2  Number of break contacts 2  Number of break contacts 2  Number of changeover contacts 2  Number of changeover 2  Contacts							
Weight [g]							
Permissible ambient operating temperature at U <sub>N</sub> Ambient temperature (storage)  Pollution degree 3 Conformity marking CE Standards/specifications EN 61810-2; EN 61810-1; EN 61373; UL 508 Housing design Socket Main product function Relay module Product type Relay modules Number of make contacts 2 Number of break contacts 2 Number of changeover contacts  Value of the standards o							
### Ambient temperature (storage) ### -40 70 °C (stora				9			
Ambient temperature (storage) Pollution degree 3 Conformity marking CE Standards/specifications EN 61010-2-201; EN 61810-1; EN 61373; UL 508 Housing design Socket Main product function Relay module Product type Relay modules Number of make contacts 2 Number of break contacts 2 Number of changeover 2 Contacts		temperature at U <sub>N</sub>	-25 50 C				
Pollution degree   3		Ambient temperature	-40 70 °C				
Conformity marking CE Standards/specifications EN 61010-2-201; EN 61810-1; EN 61373; UL 508 Housing design Socket Main product function Relay module Product type Relay modules Number of make contacts 2 Number of break contacts 2 Number of changeover contacts 2			3				
Standards/specifications  EN 61010-2-201; EN 61810-1; EN 61373; UL 508  Housing design  Socket  Main product function  Relay module  Product type  Relay modules  Number of make contacts  2  Number of break contacts  2  Number of break contacts  Number of changeover contacts  2  Contacts  Number of supplementations of the contacts of the contact of the c							
Main product function Relay module Product type Relay modules Number of make contacts 2 Number of break contacts 2 Number of changeover contacts 2		Standards/specifications	EN 61010-2-201; EN 61810-1; EN 61373; UL 508				
Product type Relay modules  Number of make contacts 2  Number of break contacts 2  Number of changeover contacts 2		Housing design					
Number of make contacts  Number of break contacts  Number of changeover contacts  2  Number of changeover contacts							
Number of break contacts 2 Number of changeover contacts 2							
Number of changeover 2 contacts							
contacts							
		contacts					
Input voltage (DC) max. [V]							