



## Product information STAK 200 grau/grey 932 037-106

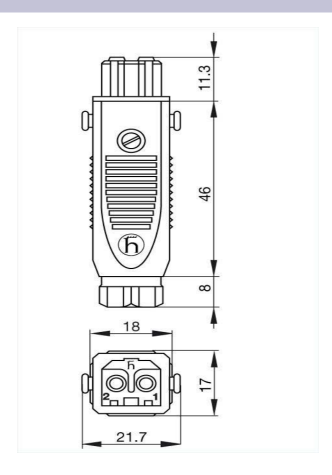
Name	
Cable socket with strain relief and coding fin  Delivery informations  Availability   available   Product description  Description   Cable socket with strain relief and coding fin  Type   STAX 200 grazigrey  Order No.   932 037-106   Type of contact   Mumber of contact   Delivery in Contact   Delivery in Contact   Delivery in Contact   Delivery   Del	
Delivery informations         availability         availability           Product description         Cable socket with strain relief and coding fin           Type         STAX 200 graw/grey           Order No.         932 037-106           Type of contact         female           Number of contacts         2 + PE           Cable gland         P6 7           Cable diameter         4 mm to 8.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         Technical data           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A /A C6 A           Contact resistance         < 5 m0/lm	
Availability         available           Product description         Cable socket with strain relief and coding fin           Type         STAX 200 grau/grey           Order No.         932 037-106           Type of contact         female           Number of contacts         2 + PE           Cable gland         P6 7           Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Contact bearer color         black           Volution of State o	
Product description         Cable socket with strain relief and coding fin           Type         STAK 200 graw/grey           Order No.         932 037-106           Type of contact         female           Number of contacts         2 + PE           Cable gland         PG 7           Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         PI           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         < 5 mOhm	
Description         Cable socket with strain relief and coding fin           Type         STAK 200 grau/grey           Order No.         932 037-106           Type of contact         female           Number of contacts         2 + PE           Cable gland         PG 7           Gable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Cofor         grey           Contact bearer color         black           Technical data         Tum           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated voltage         AC/DC 250 V           Rated current         DC 10 A/ AC 16 A           Contact resistance         <- 5 mOhm	
Type         STAK 200 grau/grey           Order No.         932 037-106           Type of contact         female           Number of contacts         2 + PE           Cable gland         P6 7           Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         Technical data           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A/ AC 16 A           Contact resistance         <= 5 mOhm           Type of termination         screw           Material         Contact surface material         Sn           Contact surface material         PA           Housing material         PA           Protection class (IEC 80529)         IP 54           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class           Housing         UL 94 HB           Contact bearer         UL 94 V-O           Approvals           UL         VDE           SEV         PoSE </td <td></td>	
Order No.         932 037-106           Type of contact         female           Number of contacts         2 + PE           Cable gland         P6 7           Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         ************************************	
Type of contact         female           Number of contacts         2 + PE           Cable gland         P6 7           Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         Trechnical data           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 mOhm	
Number of contacts	
Cable gland         PG 7           Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         Transcription           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 mOhm	
Cable diameter         4 mm to 6.5 mm           Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         Technical data           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm	
Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         V           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm           Type of termination         screw           Material         Cu Zn           Contact surface material         Sn           Contact bearer material         PA           Housing material         PA           Protection class (IEC 60529)         IP 54           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class         Housing           Housing         UL 94 HB           Contact bearer         UL 94 V-O           Approvals         UL           VDE         SEV           Packing unit	
Conductor size         max. 1.5 mm²           Housing Color         grey           Contact bearer color         black           Technical data         V           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm           Type of termination         screw           Material         Cu Zn           Contact surface material         Sn           Contact bearer material         PA           Housing material         PA           Protection class (IEC 60529)         IP 54           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class         Housing           Housing         UL 94 HB           Contact bearer         UL 94 V-O           Approvals         UL           VDE         SEV           Packing unit	
Housing Color   grey   Gontact bearer color   black	
Contact bearer color         black           Technical data           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm           Type of termination         screw           Material         Cu Zn           Contact material         Cu Zn           Contact surface material         PA           Housing material         PA           Environmental conditions         PA           Protection class (IEC 60529)         IP 54           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class           Housing         UL 94 HB           Contact bearer         UL 94 V-O           Approvals         UL           VIDE         SEV           Packing unit	
Technical data           Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm	
Pin dimensions         2 mm           Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm	
Rated voltage         AC/DC 250 V           Rated current         DC 10 A / AC 16 A           Contact resistance         <= 5 m0hm	
DC 10 A / AC 16 A	
Contact resistance         <= 5 m0hm	
Type of termination         screw           Material         Cu Zn           Contact surface material         Sn           Contact bearer material         PA           Housing material         PA           Environmental conditions         Protection class (IEC 60529)           Proflution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class         UL 94 HB           Contact bearer         UL 94 V-0           Approvals         UL           UL         VDE           SEV         SEV           Packing unit	
Material           Contact material         Cu Zn           Contact surface material         Sn           Contact bearer material         PA           Housing material         PA           Environmental conditions         Protection class (IEC 60529)           Protection class (IEC 60529)         IP 54           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class           Housing         UL 94 HB           Contact bearer         UL 94 V-0           Approvals           UL         UL           VDE         SEV           Packing unit         SEV	
Contact material         Cu Zn           Contact surface material         Sn           Contact bearer material         PA           Housing material         PA           Environmental conditions         Protection class (IEC 60529)           IP 54         Pollution severity           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class         UL 94 HB           Contact bearer         UL 94 V-0           Approvals         UL           UL         UL           VDE         VDE           SEV         SEV           Packing unit	
Contact surface material Contact bearer material PA Housing material PA Environmental conditions  Protection class (IEC 60529) IP 54 Pollution severity 3 Temperature range -30 °C to +90 °C Inflammability class Housing UL 94 HB Contact bearer UL 94 V-0 Approvals UL VDE SEV Packing unit	
Contact bearer material PA Housing material PA Environmental conditions  Protection class (IEC 60529) IP 54  Pollution severity 3 Temperature range -30 °C to +90 °C Inflammability class Housing UL 94 HB Contact bearer UL 94 V-0  Approvals  UL VDE VDE SEV SEV Packing unit	
Housing material PA  Environmental conditions  Protection class (IEC 60529) IP 54  Pollution severity 3  Temperature range -30 °C to +90 °C  Inflammability class  Housing UL 94 HB  Contact bearer UL 94 V-0  Approvals  UL  VDE  VDE  SEV  Packing unit	
Environmental conditions  Protection class (IEC 60529)	
Protection class (IEC 60529)         IP 54           Pollution severity         3           Temperature range         -30 °C to +90 °C           Inflammability class         UL 94 HB           Contact bearer         UL 94 V-0           Approvals         UL           VDE         VDE           SEV         SEV           Packing unit	
Pollution severity 3 Temperature range -30 °C to +90 °C Inflammability class Housing UL 94 HB Contact bearer UL 94 V-0 Approvals UL UL VDE VDE SEV SEV Packing unit	
Temperature range         -30 °C to +90 °C           Inflammability class         UL 94 HB           Contact bearer         UL 94 V-0           Approvals         UL           VDE         VDE           SEV         SEV           Packing unit         VDE	
Inflammability class           Housing         UL 94 HB           Contact bearer         UL 94 V-0           Approvals         UL           VDE         VDE           SEV         SEV           Packing unit	
Housing         UL 94 HB           Contact bearer         UL 94 V-0           Approvals         UL           VDE         VDE           SEV         SEV           Packing unit         VDE	
Contact bearer         UL 94 V-0           Approvals         UL           VDE         VDE           SEV         SEV           Packing unit         SEV	
Approvals           UL         UL           VDE         VDE           SEV         SEV           Packing unit         SEV	
UL           VDE         VDE           SEV         SEV           Packing unit         SEV	
VDE       SEV       Packing unit	
SEV SEV Packing unit	
Packing unit	
Scope of delivery and accessories	
Accessories to order separately safety brackets STASI 2,	
order no. 732 044-000	

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



Picture

Drawing



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.