Insulation Housings

ISO Series

Model Allocation Number

CS-ISO 2V BK

Series Code

28 110 Series

48 187 Series

50 197 Series

63 250 Series

ISO .. ISO Series

LK LOK Series

SEK .. Self Locking Series

TP Low Insertion Series

Number of Circuits

Colour Code

BKBlack

MR ... Brown

Insulation Housings

ISO Series

Model Allocation Number

CS-ISO 2V BK

Series Code-

28 110 Series

48 187 Series

50 197 Series

63 250 Series

ISO .. ISO Series

LOK .. LOK Series

SEK .. Self Locking Series

TP Low Insertion Series

Number of Circuits

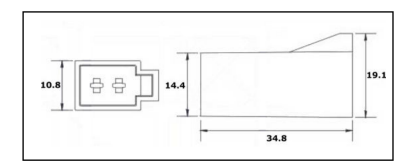
Colour Code

BKBlack

MR ... Brown



01 Type (Straight) Housing < Made in Europe>

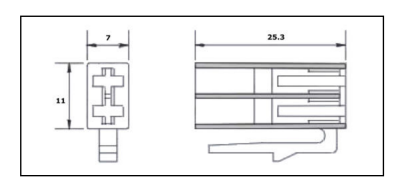


Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO2V/BK		Two Circuit Housing	Nylon 66FV	100	SIM-1.0(*)-110N(*)-8-E-F4-F	CS-ISO2V/BKPF

Note:

- 1) Colour coding: BK = Black Housing.
 2) Example applicable JST Terminal; SIM-1.0T-110N-8-E-F4-F
 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.

02 Type (Straight) Housing < Made in Europe>

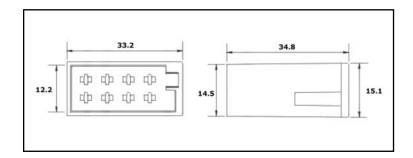


Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO2V/BKPF		Two Circuit Housing	Nylon 66FV	100	STT-(*)(*)-110H(*)-E-F1	CS-ISO2V/BK

- 1) Colour coding: BK = Black Housing.
 2) Example applicable JST Terminal; STT1.0T-110H-E-F1
 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.



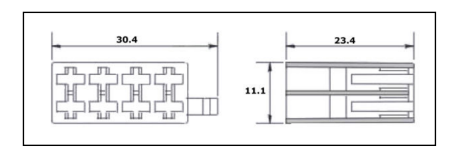
03 Type (Straight) Housing <Made in Europe>



Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO8V/BK		Eight Circuit Housing	Nylon 66FV	100	SIM-1.0(*)-110(*)(*)-8-E-(*)-(*)	CS-ISO8V/BKPF

- Colour coding: BK = Black Housing.
 Example applicable JST Terminal; SIM-1.0T-110D-8-E-F3-F 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.

04 Type (Straight) Housing < Made in Europe>

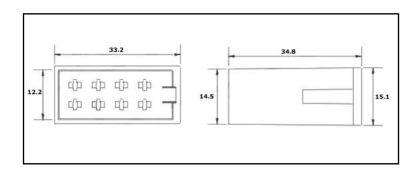


Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO8V/BKPF		Eight Circuit Housing	Nylon 66FV	100	STT-(*)(*)-110H(*)-E-F1	CS-ISO8V/BK

- 1) Colour coding: BK = Black Housing.
 2) Example applicable JST Terminal; STT-1.0T-110H-E-F1
 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.



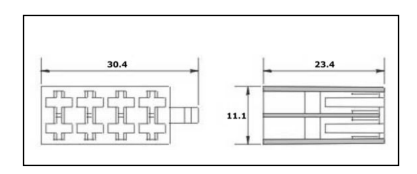
05 Type (Straight) Housing <Made in Europe>



Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO8V/MR		Eight Circuit Housing	Nylon 66FV	100	SIM-1.0(*)-110(*)(*)-8-E-(*)-(*)	CS-ISO8V/MRPF

- 1) Colour coding: MR = Brown Housing.
 2) Example applicable JST Terminal; SIM-1.0T-110D-8-E-F3-F
 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.

06 Type (Straight) Housing < Made in Europe>

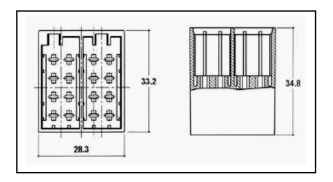


Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO8V/MRPF		Eight Circuit Housing	Nylon 66FV	100	STT-(*)(*)-110H(*)-E-F1	CS-ISO8V/MR

- 1) Colour coding: MR = Brown Housing.
 2) Example applicable JST Terminal; STT-1.0T-110H-E-F1
 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.



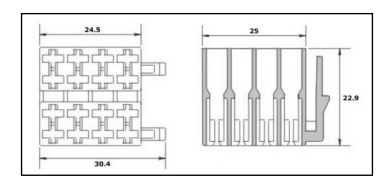
07 Type (Straight) Housing < Made in Europe>



Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO16V/BK		Sixteen Circuit Housing	Nylon 66FV	100	SIM-1.0(*)-110(*)(*)-8-E-(*)-(*)	CS-ISO16V/BKPF

- Colour coding: BK = Black Housing.
 Example applicable JST Terminal; SIM-1.0T-110D-8-E-F3-F 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.

08 Type (Straight) Housing < Made in Europe>



Part No	Standard	Description	Material	Max Operating Temp °C	Applicable JST Terminal	Applicable Mating Housing
CS-ISO16V/BKPF		Sixteen Circuit Housing	Nylon 66FV	100	STT-(*)(*)-110H(*)-E-F1	CS-ISO16V/BK

- 1) Colour coding: BK = Black Housing.
 2) Example applicable JST Terminal; STT-1.0T-110H-E-F1
 3) Parts are available in different materials: Contact JST.
- 4) For availability, delivery and minimum order quantity details, contact JST.