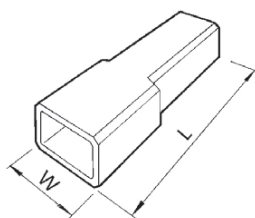


## Insulation boot ISO1003FL1

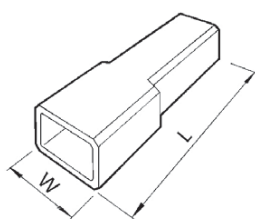
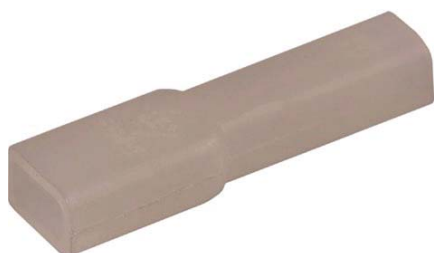
• Used in conjunction with straight tab connections.



Name	W mm	L	For tab	Temp, °C (Min - Max)	Max ø conductor	Pcs/pack	Insulation material
ISO1003FL1	5,5	19	2,8	-50 +85	2,5	100	PE

## Insulation boot ISO1005FL1

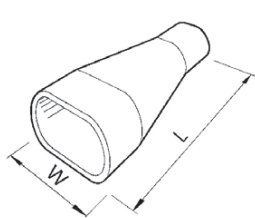
• Used in conjunction with straight tab connections.



Name	W mm	L	For tab	Temp, °C (Min - Max)	Max ø conductor	Pcs/pack	Insulation material
ISO1005FL1	7,6	21	4,8	-25 +75	3,2	100	PVC

## Insulation boot ISO1507H-BW6

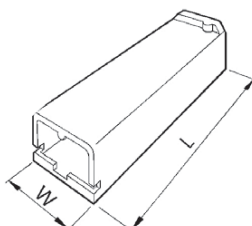
• Used in conjunction with straight tab connections.



Name	W mm	L	For tab	Temp, °C (Min - Max)	Max ø conductor	Pcs/pack	Insulation material
ISO1507HBW6	11	23	6,3	-25 +75	3,6	100	PVC

## Insulation boot ISO1507FLS

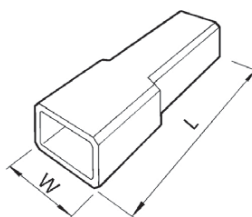
• Used in conjunction with straight tab connections.



Name	W mm	L	For tab	Temp, °C (Min - Max)	Max $\phi$ conductor	Pcs/pack	Insulation material
ISO1507FLS	9	24,4	6,3	-25 +90	3,2	100	PP

## Insulation boot ISO2507FLS1

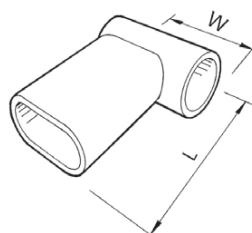
• Used in conjunction with straight tab connections.



Name	W mm	L	For tab	Temp, °C (Min - Max)	Max $\phi$ conductor	Pcs/pack	Insulation material
ISO2507FLS1	9,5	22,5	6,3	-50 +85	3,0	100	PE

## Insulation boot ISO1507FLB

• Used with angled tab connector 90°.



Name	W mm	L	For tab	Temp, °C (Min - Max)	Max $\phi$ conductor	Pcs/pack	Insulation material
ISO1507FLB	15	17,3	6,3	-25 +75	2,5	100	PVC