

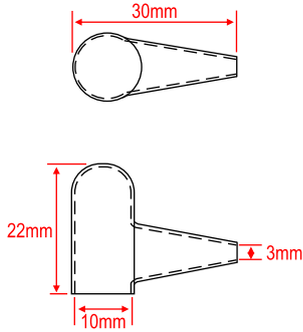
# TERMINAL STUD INSULATORS

Terminal insulators are commonly used to protect exposed terminals from inadvertent cross and short circuiting. They are often mandatory fitment to storage cells such as vehicle batteries in mining and other high risk areas. All insulators are made from V105 vinyl, service rated to 105C°.



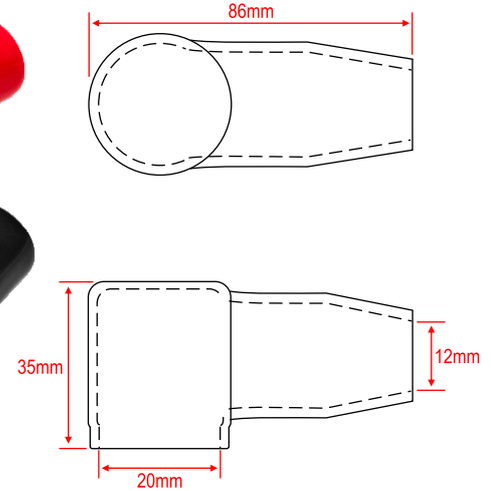
**13226 - RED**  
**13227 - BLACK**

Suit studs with 11m dia. nuts. Specifically designed for use on 21015 & 21018 stud strip & auto reset circuit breakers with long studs used for terminal stacking. Also suit ignition switches, solenoids and heavy duty relays.



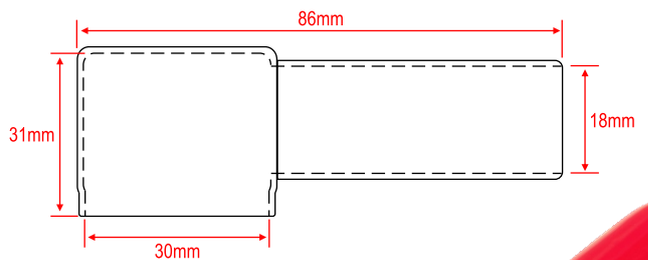
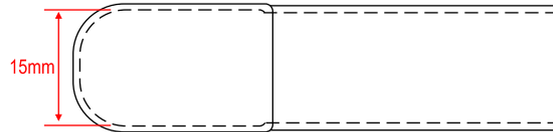
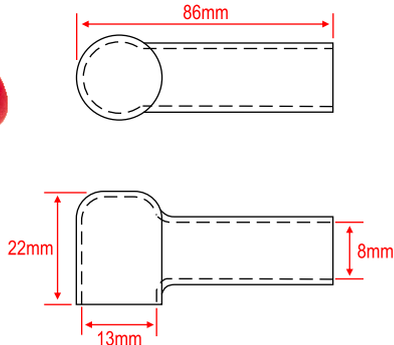
**13214 - RED**  
**13215 - BLACK**

Suit studs with 19m dia. nuts such as battery switches. For cable up to 2B&S.



**13218 - RED**

Suit studs with 13m dia. nuts such as solenoids and relays. For cable up to 6B&S.



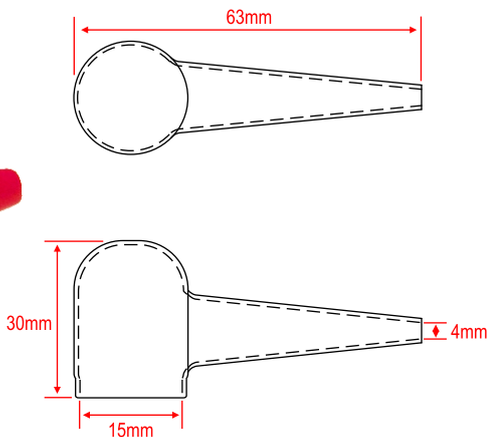
**13210 - RED**

Suit studs with 19m dia. nuts such as battery switches. For cable up to 000B&S. Rectangular opening better suits the palm shape of large cable lugs.



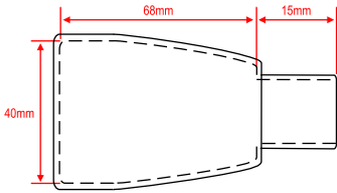
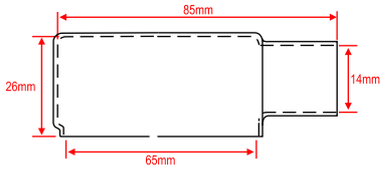
**13222 - RED**

Suit studs with 15m dia. nuts such as 21011 distribution block, and battery switches. For cable 4mm auto to 6B&S (trim to suit).



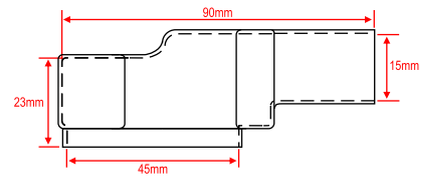
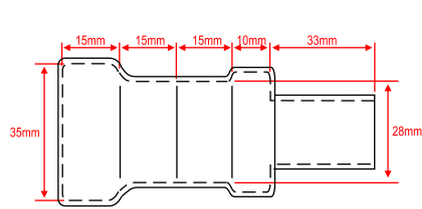
# STRAIGHT BATTERY TERMINAL COVERS

Terminal insulators are commonly used to protect exposed terminals from inadvertent cross and short circuiting. They are often mandatory fitment to storage cells such as vehicle batteries in mining and other high risk areas. All insulators are made from self extinguishing V105 vinyl material, service rated to 105C°.



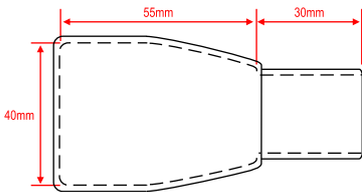
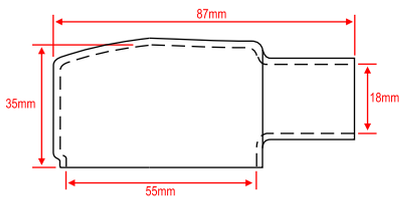
**13310 - RED**  
**13311 - BLACK**

Suit entry battery terminals such as 26002, 26005, 26019, 26020 & 26025.



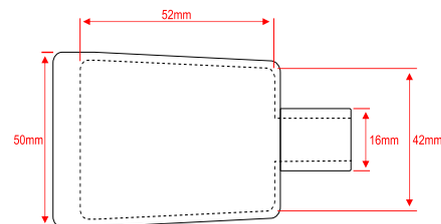
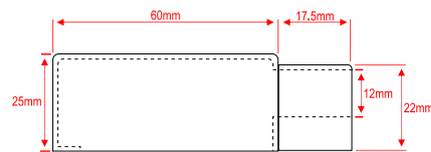
**13326 - RED**  
**13327 - BLACK**

Specifically designed to suit end entry saddle-back battery terminals such as 26010 & 26011. Provides snug fitment around terminal shape.



**13314 - RED**  
**13315 - BLACK**

Suit end entry battery terminals such as 26002, and bolt-on types 26019, 26020 all with cable up to 000B&S. Suit smaller wing-nut type terminals such as 26006 & 26007.

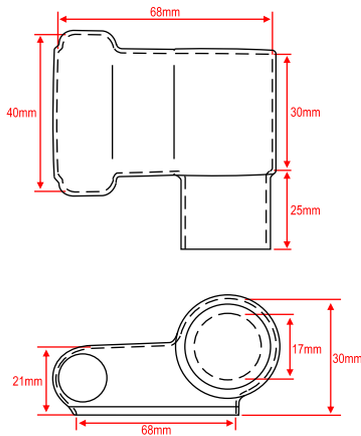


**13242 - RED**  
**13241 - BLACK**

Specifically designed to be retro-fitted onto existing installation without disassembly of the connection. For use with end entry battery terminals except wing-nut types. For cables up to 15mm O.D.

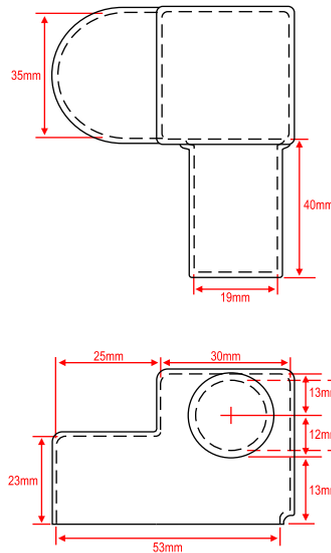
# ANGLED BATTERY TERMINAL COVERS

Terminal insulators are commonly used to protect exposed terminals from inadvertent cross and short circuiting. They are often mandatory fitment to storage cells such as vehicle batteries in mining and other high risk areas. All insulators are made from self extinguishing V105 vinyl material, service rated to 105C°.



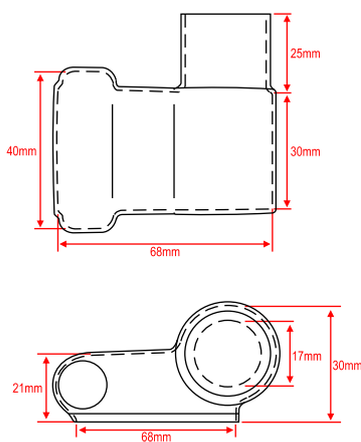
**13322 - RED**  
**13323 - BLACK**

Suit RH side entry terminals battery terminals such as 26005, 26006, 26007, 26021, 26025.



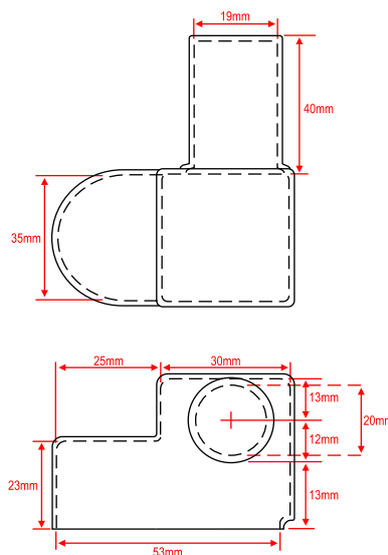
**13330 - RED**  
**13331 - BLACK**

Suit RH side entry terminals battery terminals such as 26005, 26006, 26007, 26021, 26025.



**13318 - RED**  
**13319 - BLACK**

Suit LH side entry terminals battery terminals such as 26005, 26006, 26007, 26021, 26025.

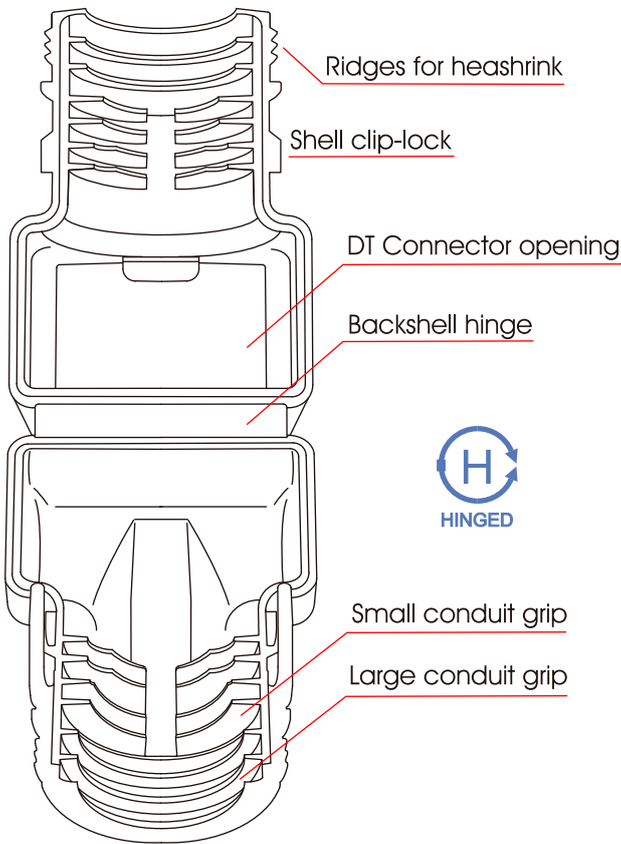


**13334 - RED**  
**13335 - BLACK**

Suit LH side entry terminals battery terminals such as 26015, 26016, 26019, 26020.

# DEUTSCH DT BACKSHELLS

Deutsch's range of hard backshells suit their DT range of connectors. Whilst they do not increase the already high environmental rating of the connector, they are intended as a means to attach conduit, heatshrink or other forms harness covering. The backshells also act as a cable strain-relief.



## Deutsch DT Connector Backshells

- Simply clip onto the DT housing prior to assembly
- Quick to assemble hinged shell
- Black suits conduit
- Clips over loom tube of varying sizes - has multiple grip ranges
- Works with split and unsplit conduit sizes
- Works with heatshrink - has grip ridges for attaching adhesive lined heatshrink
- No tools required for assembly
- No tools required for disassembly
- Reusable
- Available in straight or 90° degree angle

P/No.	DT Housing	Angle	Suits Polyethylene Conduit	Suits Polyflex Conduit
<b>DT2S-BS</b>	27912	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT2S-BS90</b>	27912	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT2P-BS</b>	27902	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT2P-BS90</b>	27902	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT3S-BS</b>	27913	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT3S-BS90</b>	27913	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT3P-BS</b>	27903	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT3P-BS90</b>	27903	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT4S-BS</b>	27914	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT4S-BS90</b>	27914	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT4P-BS</b>	27904	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT4P-BS90</b>	27904	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT6S-BS</b>	27916	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT6S-BS90</b>	27916	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT6P-BS</b>	27906	Straight	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT6P-BS90</b>	27906	90°	20007 / 200071 / 20010 / 200101	1200070 / 1200089 / 1200100
<b>DT8S-BS</b>	27918	Straight	20010 / 200101	1200089 / 1200100 / 1200135
<b>DT8S-BS90</b>	27918	90°	20010 / 200101	1200089 / 1200100 / 1200135
<b>DT8P-BS</b>	27908	Straight	20010 / 200101	1200089 / 1200100 / 1200135
<b>DT8P-BS90</b>	27908	90°	20010 / 200101	1200089 / 1200100 / 1200135
<b>DT12S-BS</b>	27911	Straight	20010 / 200101 / 20013 / 200131 / 20016 / 200161	1200100 / 1200135 / 1200178
<b>DT12S-BS90</b>	27911	90°	20010 / 200101 / 20013 / 200131 / 20016 / 200161	1200100 / 1200135 / 1200178
<b>DT12P-BS</b>	27901	Straight	20010 / 200101 / 20013 / 200131 / 20016 / 200161	1200100 / 1200135 / 1200178
<b>DT12P-BS90</b>	27901	90°	20010 / 200101 / 20013 / 200131 / 20016 / 200161	1200100 / 1200135 / 1200178

# DEUTSCH DT CONNECTOR BOOTS

Deutsch's range of soft boots suit their DT range of connectors. Whilst they do not increase the already high environmental rating of the connector, they are often used in situations where there is an esthetic / high performance requirement. The boots also provide an area for adhesive lined heat-shrinking conduit to a DT connector or cable strain-relief. Boots are available for DTM housings as special order.



## DT2P-BT

Boot suit 27902 2pin female DT housing.



## DT8P-BT

Boot suit 27908 8pin female DT housing.



## DT4S-BT

Boot suit 27914 4pin male DT housing.



## DT3P-BT

Boot suit 27903 3pin female DT housing.



## DT12P-BT

Boot suit 27901 12pin female DT housing.



## DT6S-BT

Boot suit 27916 6pin male DT housing.



## DT4P-BT

Boot suit 27904 4pin female DT housing.



## DT2S-BT

Boot suit 27912 2pin male DT housing.



## DT8S-BT

Boot suit 27918 8pin male DT housing..



## DT6P-BT

Boot suit 27906 6pin female DT housing.



## DT3S-BT

Boot suit 27913 3pin male DT housing.

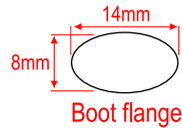


## DT12S-BT

Boot suit 27911 12pin male DT housing.

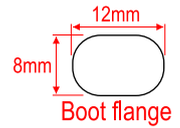
# CONNECTOR BOOTS

Connector boots are primarily used to provide a means of cable support such as a cable strain relief. They also enhance appearance and provide an attachment point for conduit or other harnessing accessory. Protection from fluids and contamination is normally integrated, and designed into, the connector housing itself. Fluids can also be trapped within the boot if precautions are not taken. Boots and backshells to suit Deutsch connectors are shown elsewhere in this catalogue.



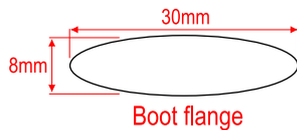
**28797**

Boot suit 28702, 28703, 28704, 28712, 28713, 28714 Superseal type housings.



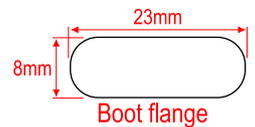
**21302**

Boot suit 21301 and 21312 Bosch/AMP JPT type housings.



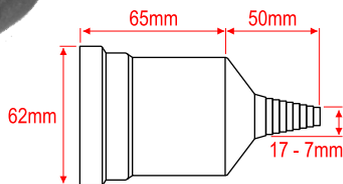
**28798**

Boot suit 28705, 28706, 28715, 28716 Superseal type housings.



**21304**

Boot suit 21303, 21306, 21307 Bosch/AMP JPT type housings.



**24074**

Boot suit 55mm diameter circular housings. Suits 24072.