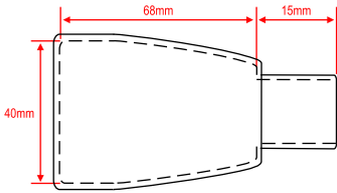
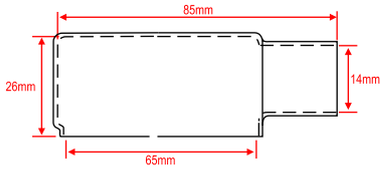


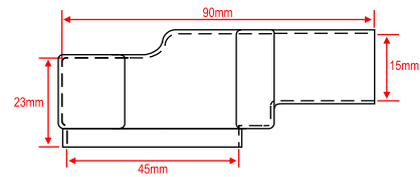
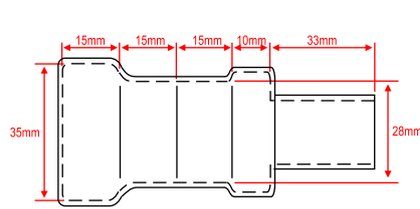
# STRAIGHT BATTERY TERMINAL COVERS

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°.



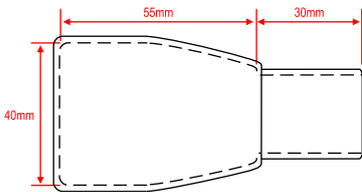
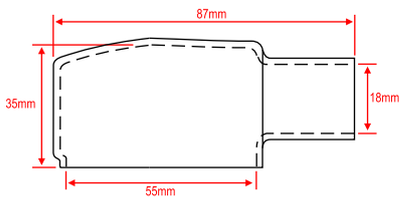
**13310 - RED**  
**13311 - BLACK**

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



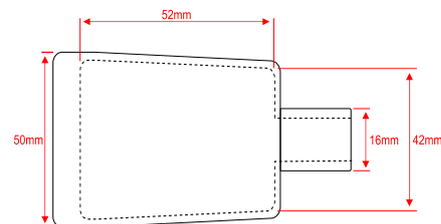
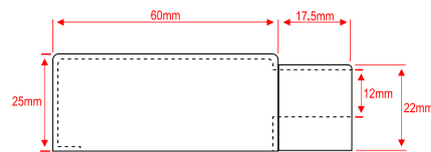
**13326 - RED**  
**13327 - BLACK**

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.

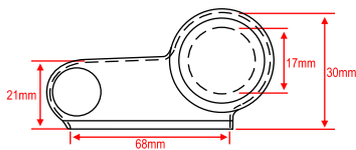
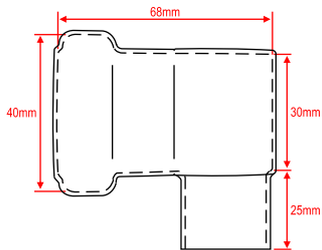


**13242 - RED**  
**13241 - BLACK**

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

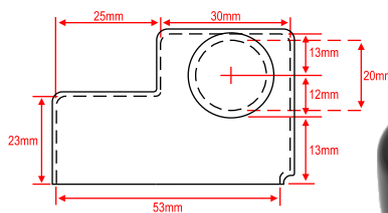
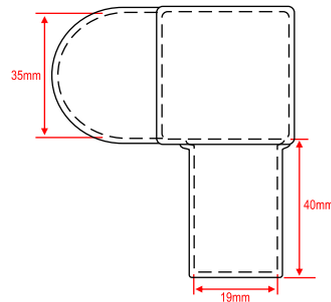
Terminal insulators are commonly used to protect exposed terminals from inadvertent cross and short circuiting. They are often mandatory fitment to storage cells such as vehicle batteries in mining and other high risk areas. All insulators are made from self extinguishing V105 vinyl material, service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



**13322 - RED**

**13323 - BLACK**

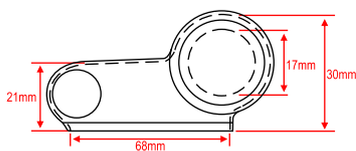
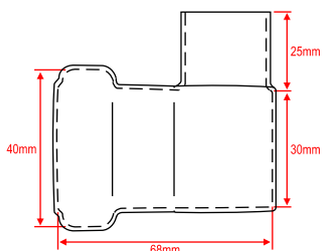
Suit RH side entry terminals battery terminals such as 26005, 26006, 26007, 26021, 26025.



**13330 - RED**

**13331 - BLACK**

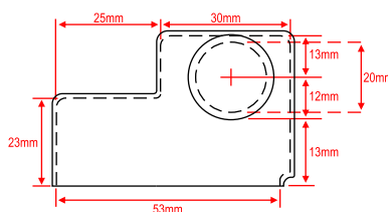
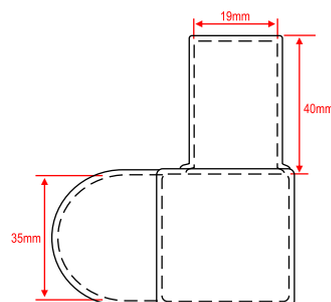
Suit RH side entry terminals battery terminals such as 26005, 26006, 26007, 26021, 26025.



**13318 - RED**

**13319 - BLACK**

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



**13334 - RED**

**13335 - BLACK**

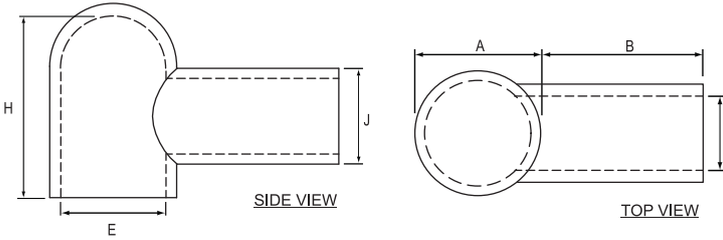
Suit LH side entry terminals battery terminals such as 26015, 26016, 26019, 26020.

# TERMINAL INSULATORS

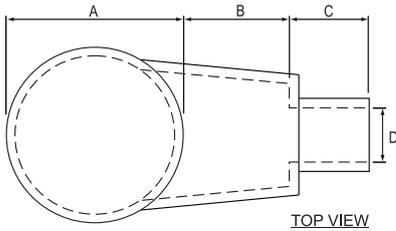
Terminal insulators are commonly used to protect exposed terminals from inadvertent cross and short circuiting. They are often mandatory fitment to storage cells such as vehicle batteries in mining and other high risk areas. All insulators are made from self extinguishing vinyl material, UL94 Flame Class V-2, service rated to 105C°, 1300PSI tensile strength.

## CABLE LUG INSULATORS

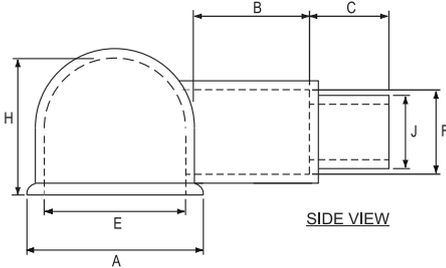
- For use with all smaller stud type terminals such as those used on solenoids, alternators, starters, smaller battery switches, battery isolators and connector strips.



Part #	Colour	A	B	D	E	H	J
13121	Black	21.0	24.0	6.0	18.8	25.1	13.0
13122	Red	21.0	24.0	6.0	18.8	25.1	13.0
13123	Black	21.0	24.0	10.0	18.0	27.0	13.0
13124	Red	21.0	24.0	10.0	18.0	27.0	13.0

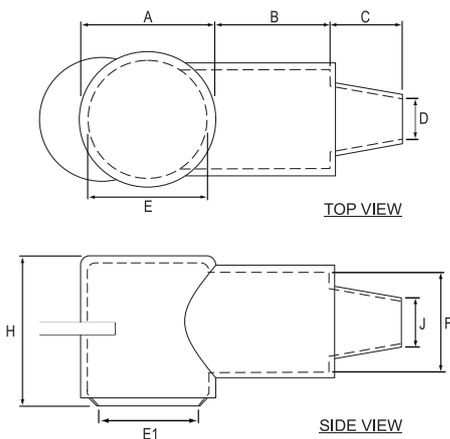


Part #	Colour	A	B	C	D	E	F	H	J
13101	Black	28.0	22.0	12.0	13.0	25.0	15.0	25.0	15.0
13102	Red	28.0	22.0	12.0	13.0	25.0	15.0	25.0	15.0



## CABLE LUG INSULATORS

- Typically for use with all larger cable lugs such as those used on solenoids, alternators, starters, large battery switches, battery isolators, connector blocks and feed-thru insulators.



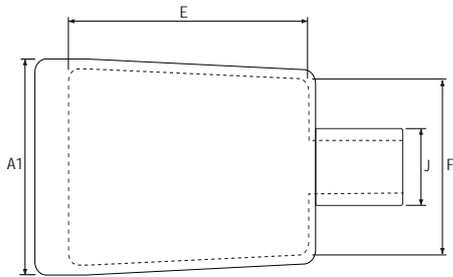
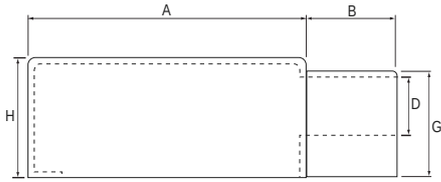
Part #	Colour	A	B	C	D	E	E1	F	H	J
13001	Black	15.5	18.4	6.0	3.5	13.0	11.7	11.6	20.8	11.0
13002	Red	15.5	18.4	6.0	3.5	13.0	11.7	11.6	20.8	11.0
13015	Black	19.5	22.5	12.5	7.5	17.0	15.5	13.0	20.5	9.0
13016	Red	19.5	22.5	12.5	7.5	17.0	15.5	13.0	20.5	9.0
13021	Black	24.0	23.0	12.0	13.0	21.0	19.0	19.5	24.0	14.3
13022	Red	24.0	23.0	12.0	13.0	21.0	19.0	19.5	24.0	14.3
13023	Black	23.0	34.0	12.0	13.0	22.0	17.0	18.0	24.0	14.0
13024	Red	23.0	34.0	12.0	13.0	22.0	17.0	18.0	24.0	14.0
13029	Black	30.5	28.0	12.0	13.0	26.0	25.0	22.0	32.0	15.0
13030	Red	30.5	28.0	12.0	13.0	26.0	25.0	22.0	32.0	15.0
13035	Black	37.0	28.0	12.0	13.0	33.0	31.0	22.5	38.0	15.0
13036	Red	37.0	28.0	12.0	13.0	33.0	31.0	22.5	38.0	15.0
13039	Black	37.0	28.0	12.0	18.0	33.0	31.0	25.0	38.0	18.0
13040	Red	37.0	28.0	12.0	18.0	33.0	31.0	25.0	38.0	18.0

# BATTERY TERMINAL COVER

Battery terminal covers are commonly used to protect exposed terminals from inadvertent short circuiting. They are also mandatory fitment to storage cells such as vehicle batteries in mining and other high risk areas. All insulators are made from self extinguishing vinyl material, UL94 Flame Class V-2, service rated to 105C°, 1300PSI tensile strength.

## CLIP-ON BATTERY TERMINAL COVER

- Can be used to retro-fit onto existing installations without disassembly of the connection.  
For use with all end-entry battery terminals except wing nut / marine types. For use on cables up to 15mm O.D.



Part #	Colour	A	A1	B	D	E	F	G	H	J
13241	Black	60.0	50.0	17.5	12.0	52.0	42.0	22.0	25.0	16.0
13242	Red	60.0	50.0	17.5	12.0	52.0	42.0	22.0	25.0	16.0