

### Terminal Chambers

- Network Rail Product Acceptance Certificate PA05/07058.
- · Suitable for SIN119 Legacy Installation upgrades.

	2 Core Cable - Terminal Chambers						4 Core Cable - Terminal Chambers					
	TC04 Type 20 DLLT4P20	TC04 Type 21 DLLT4P21	TC04 Type 22 DLLT4P21	TC04 Type 23 DLLT4P23	TC04 Type 24 DLLT4P24	TC04 Type 25 DLLT4P25	TC04 Type 26 DLLT4P26	TC04 Type 27 DLLT4P27	TC04 Type 28 DLLT4P28	TC04 Type 29 DLLT4P29	TC04 Type 30 DLLT4P30	TC04 Type 31 DLLT4P31
Class	II	II	II	II	II	II	II	II	II	II	II	II
No of Terminals	2	2	2	2	2	2	4	4	4	4	4	4
Type of Terminals	Screw	Screw	Lug	Screw	Screw	Lug	Screw	Screw	Lug	Screw	Screw	Lug
Feeder Cable Size (Cu or Al)	6-50mm <sup>2</sup>	16-120mm²	16-120mm²	6-50mm²	16-120mm²	16-120mm²	6-50mm²	16-120mm²	16-120mm²	6-50mm²	16-120mm²	16-120mm²
Dimensions (mm)	W=300 H=200 D=132	W=300 H=200 D=187	W=300 H=200 D=132	W=300 H=300 D=133	W=300 H=300 D=188	W=300 H=300 D=133	W=300 H=200 D=132	W=300 H=200 D=187	W=300 H=200 D=132	W=300 H=300 D=133	W=300 H=300 D=188	W=300 H=300 D=133
Weight	4.5Kg	4.5Kg	4.5Kg	5.5Kg	5.5Kg	5.5Kg	4.5Kg	4.5Kg	4.5Kg	5.5Kg	5.5Kg	5.5Kg
Railway Cat No.	092/002334	092/002335	092/002336	092/002337	092/002338	092/002339	092/002340	092/002341	092/002342	092/002343	092/002344	092/002345
Additional Comments												

78 RSP Rail | 01752 969321 | enquiries@rsprail.co.uk



## Terminal Chambers

	2 x 2 Co	re Cables - Segregated Terminal	2 x 2 Core Cables with Brass Plate for Terminating Shield/Earth			
	TC04 Type 32 DLLT4P32	TCO4 Type 33 DLLT4P33	TCO4 Type 34 DLLT4P34	TC04 Type 40 DLLT4P40	TCO4 Type 41 DLLT4P41	
Class	II	II	П	П	II	
No of Terminals	4	4	4	1	2	
Type of Terminals	Screw	Screw	Lug	Brass Plate	Brass Plates	
Feeder Cable Size (Cu or Al)	6-50mm²	16-120mm²	16-120mm²	50-120mm²	50-120mm²	
Dimensions (mm)	W=300 H=300 D=133	W=300 H=300 D=188	W=300 H=300 D=133	W=300 H=200 D=132	W=500 H=200 D=132	
Weight	5.5Kg	5.5Kg	5.5Kg	4.5Kg	9Kg	
Railway Cat No.	092/002346 092/002347		092/002348	092/002349	092/002350	
Additional Comments						

79 RSP Rail | 01752 969321 | enquiries@rsprail.co.uk

### 2 Core Cable Terminal Chambers Type 20

- Railway Cat No. 092/002334.
- RSP Part No. DLLT4P20.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Two Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 6-50mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=200mm x D=132mm.
- Weight = 4.5Kg.

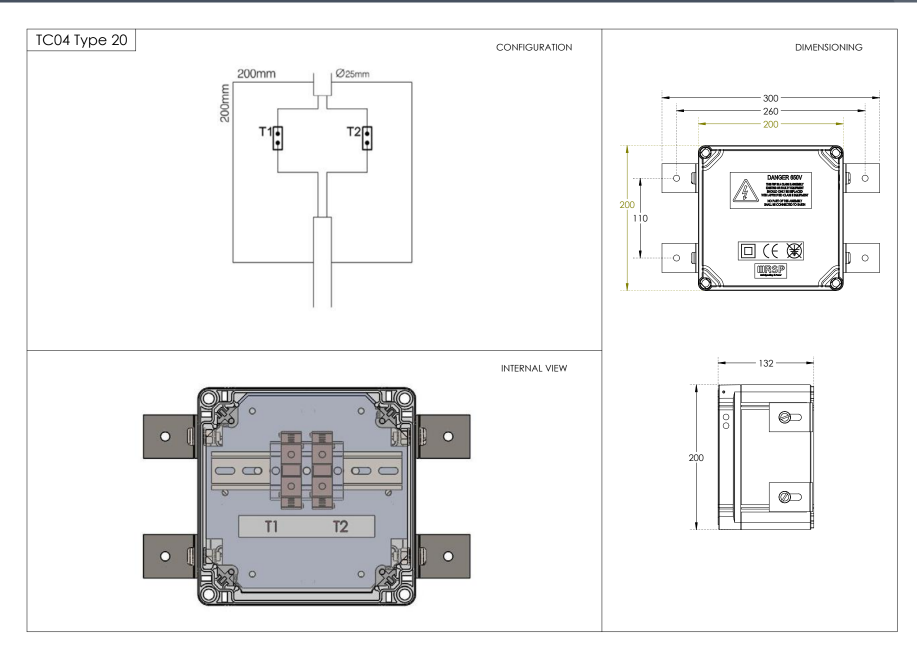
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Need a tailored design?

Our IRSE licensed designers can give you the bespoke solution you need. Call us on 01752 969321 or you can fill out our online form



### 2 Core Cable Terminal Chambers

- Type 21
- Railway Cat No. 092/002335.
- RSP Part No. DLLT4P21.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

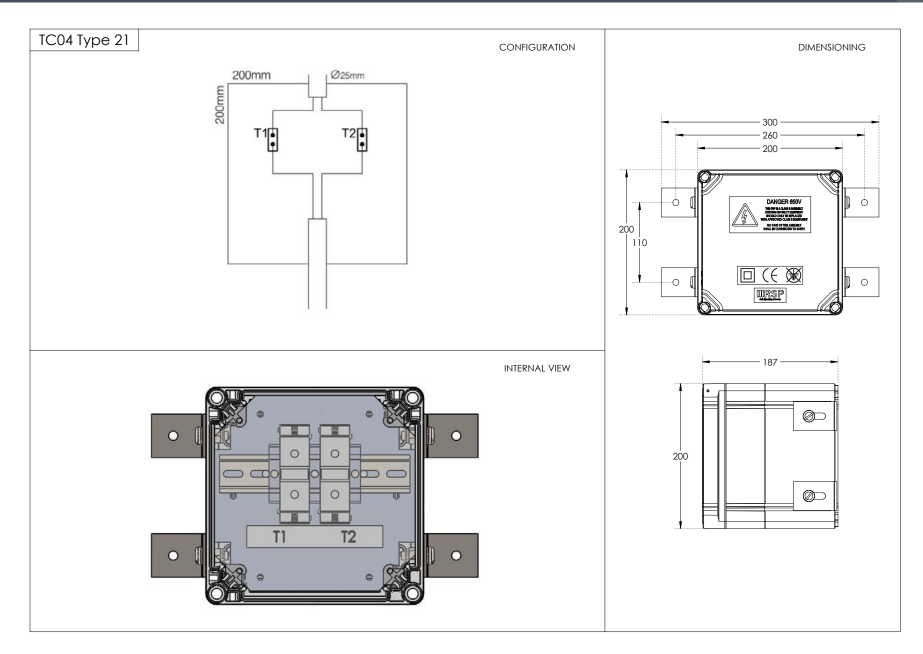
- Two Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=200mm x D=187mm.
- Weight = 4.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 22
- Railway Cat No. 092/002336.
- RSP Part No. DLLT4P22.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

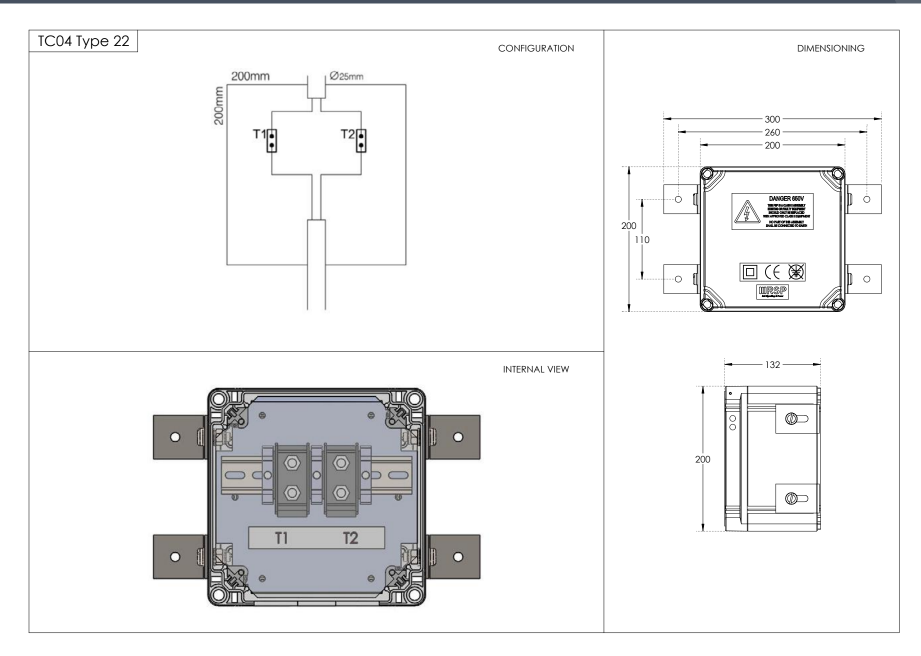
- Two Lug Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=200mm x D=132mm.
- Weight = 4.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 23
- Railway Cat No. 092/002337.
- RSP Part No. DLLT4P23.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Two Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 6-50mm<sup>2</sup>.
- □ Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=133mm.
- Weight = 5.5Kg.

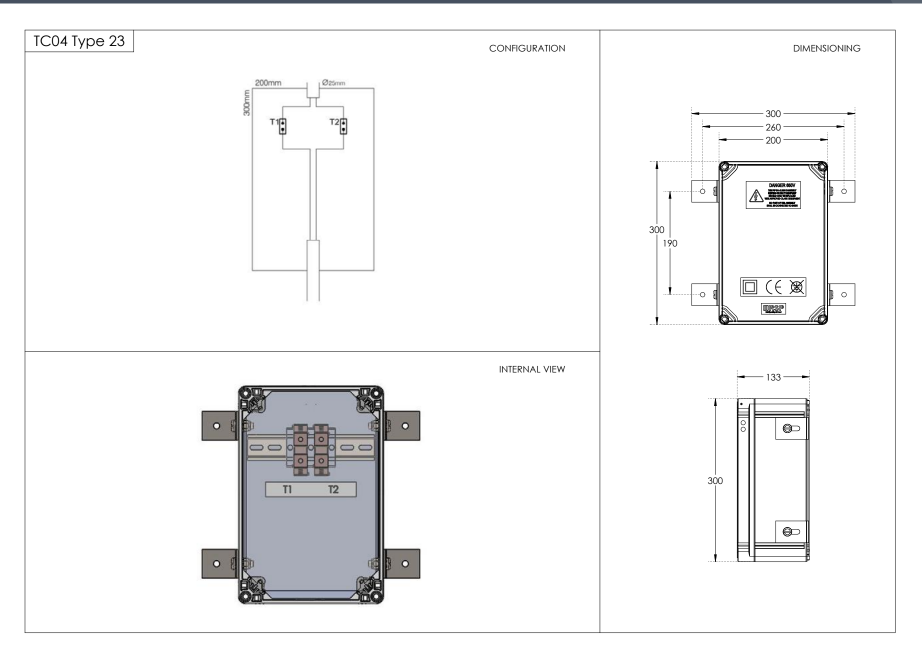
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





87

### 2 Core Cable Terminal Chambers

- **Type 24**
- Railway Cat No. 092/002338.
- RSP Part No. DLLT4P24.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

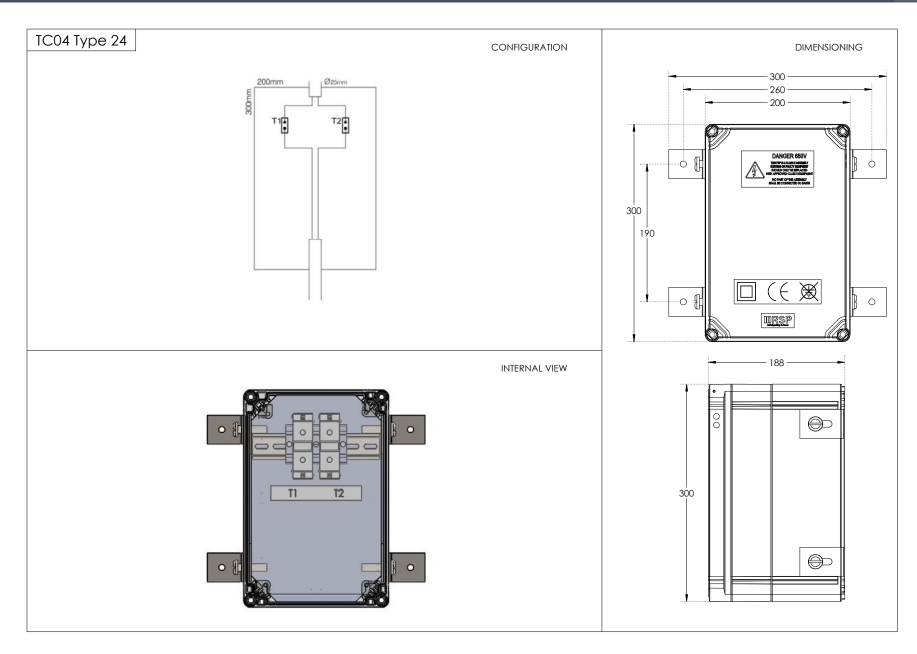
- Two Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=188mm.
- Weight = 5.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 25
- Railway Cat No. 092/002339.
- RSP Part No. DLLT4P25.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

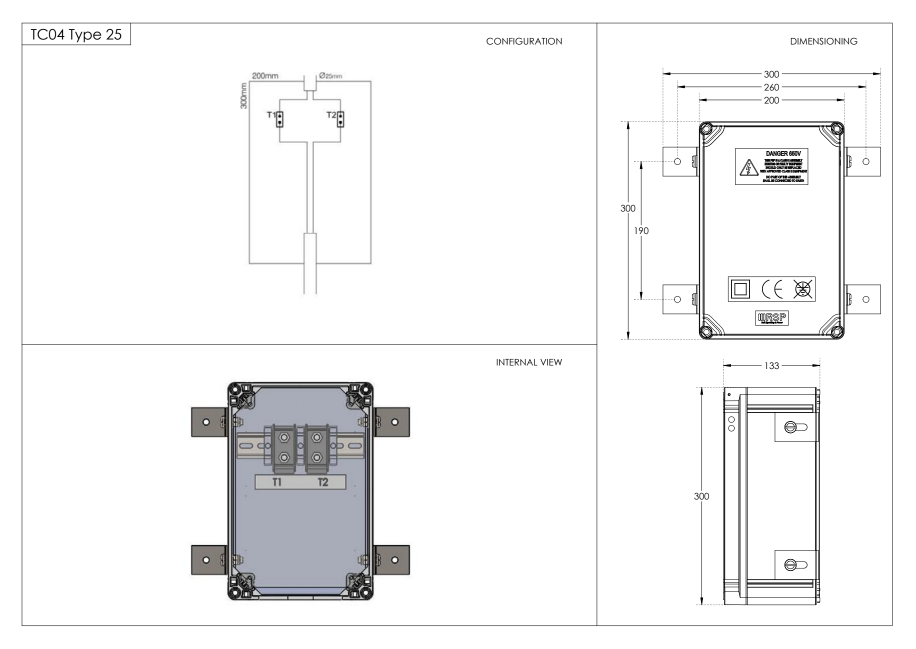
- Two Lugs Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=133mm.
- Weight = 5.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 26
- Railway Cat No. 092/002340.
- RSP Part No. DLLT4P26.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

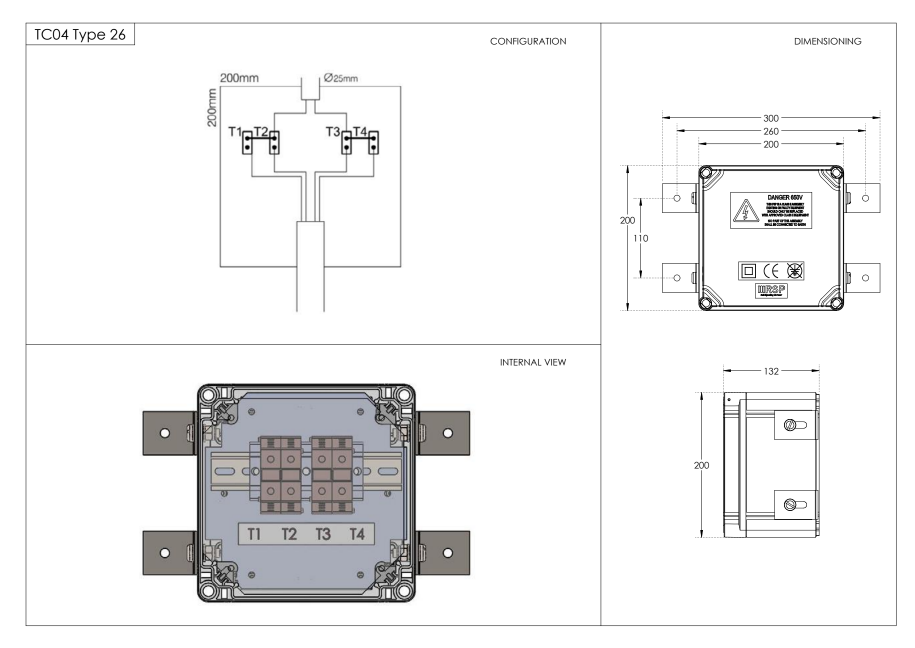
- Four Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 6-50mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=200mm x D=132mm.
- Weight = 4.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



93

### 2 Core Cable Terminal Chambers

- Type 27
- Railway Cat No. 092/002341.
- RSP Part No. DLLT4P27.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

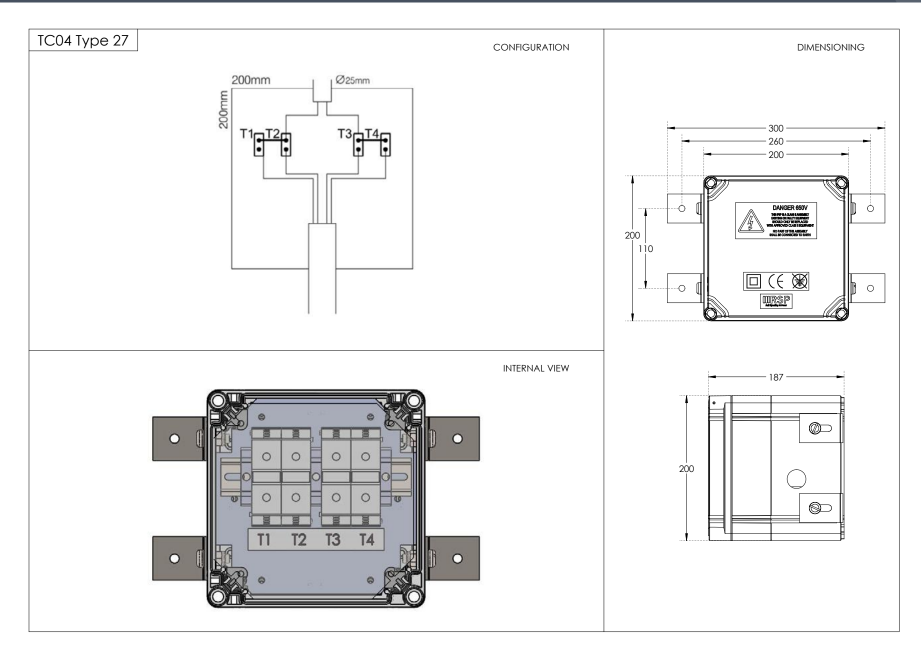
- Four Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=200mm x D=187mm.
- Weight = 4.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 28
- Railway Cat No. 092/002342.
- RSP Part No. DLLT4P28.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

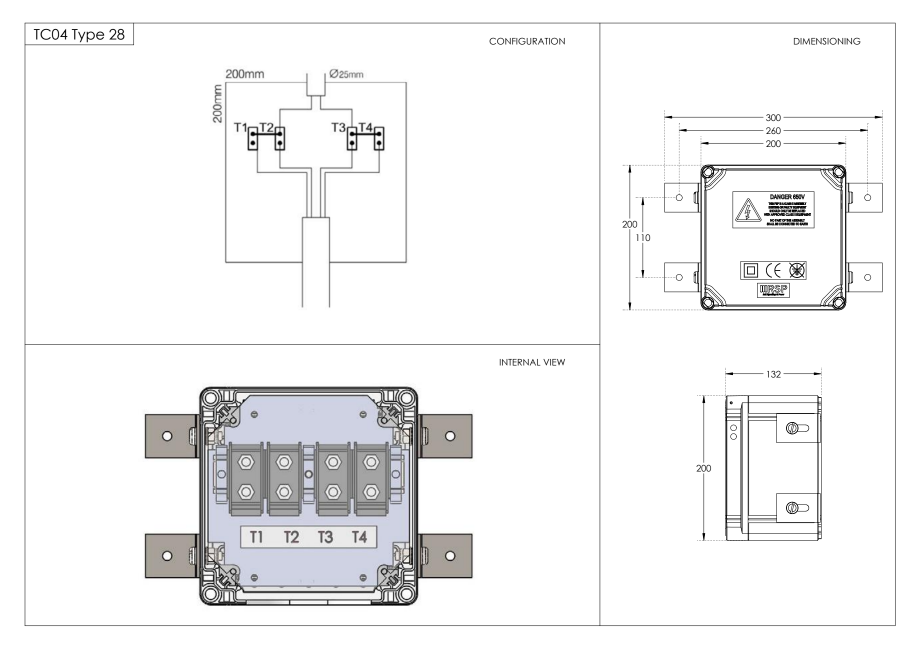
- Four Lug Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=200mm x D=132mm.
- Weight = 4.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 29
- Railway Cat No. 092/002343.
- RSP Part No. DLLT4P29.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Four Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 6-50mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=133mm.
- Weight = 5.5Kg.

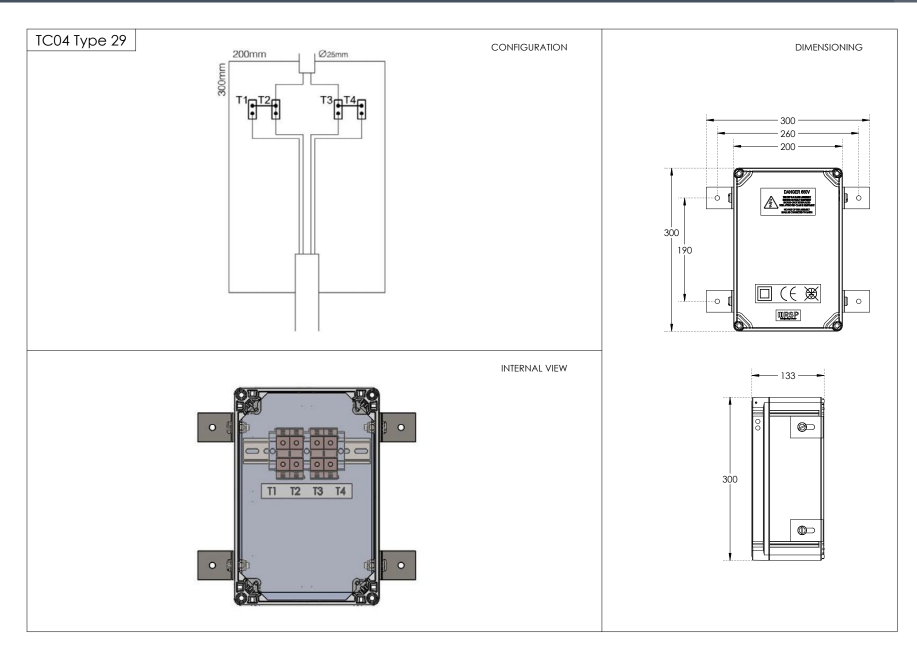
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





### 2 Core Cable Terminal Chambers

- Type 30
- Railway Cat No. 092/002344.
- RSP Part No. DLLT4P30.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Four Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=188mm.
- Weight = 5.5Kg.

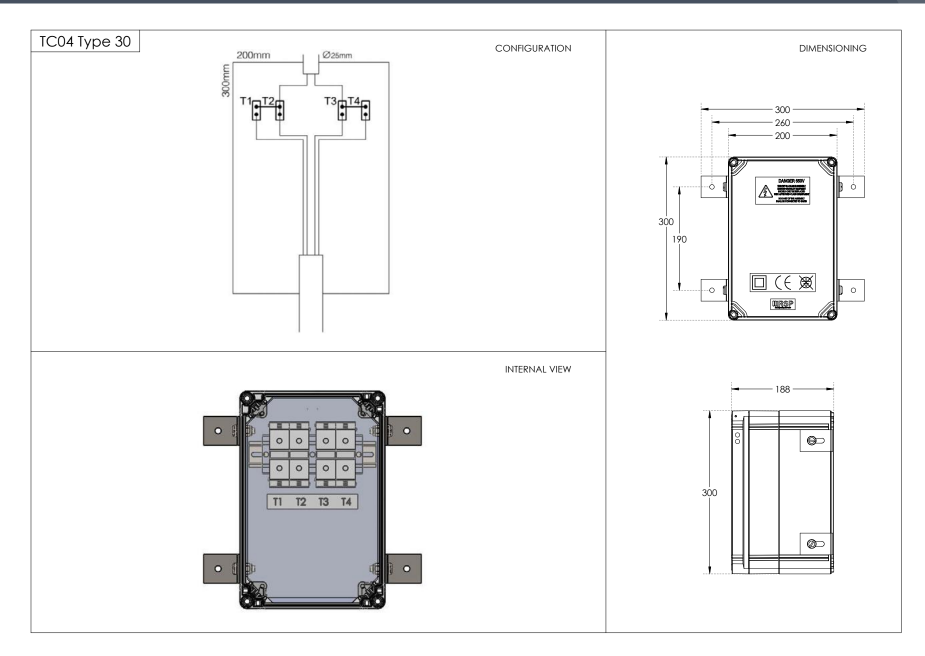
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





### 2 Core Cable Terminal Chambers

- Type 31
- Railway Cat No. 092/002345.
- RSP Part No. DLLT4P31.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Four Lug Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- □ Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- □ Dimensions W=300mm x H=300mm x D=133mm.
- Weight = 5.5Kg.

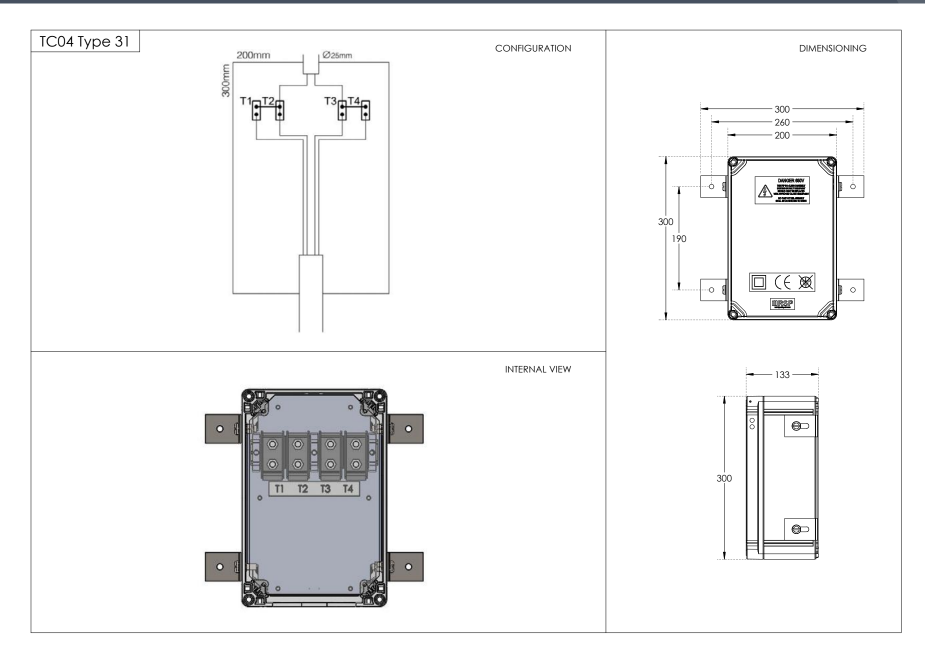
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





### 2 Core Cable Terminal Chambers

- Type 32
- Railway Cat No. 092/002346.
- RSP Part No. DLLT4P32.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Four Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 6-50mm<sup>2</sup>.
- □ Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=133mm.
- Weight = 5.5Kg.

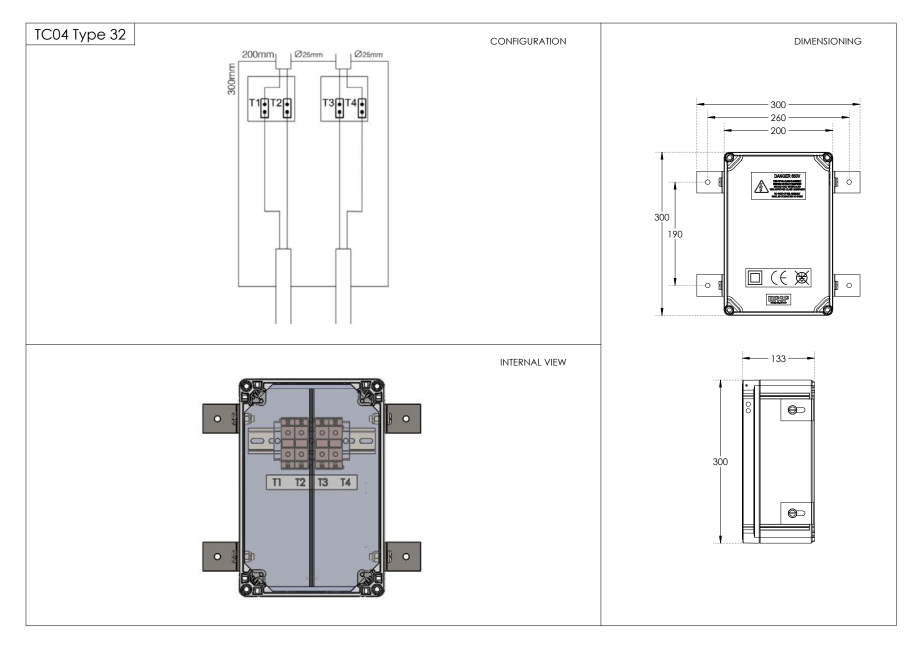
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





### 2 Core Cable Terminal Chambers

- Type 33
- Railway Cat No. 092/002347.
- RSP Part No. DLLT4P33.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Four Screw Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- □ Dimensions W=300mm x H=300mm x D=188mm.
- Weight = 5.5Kg.

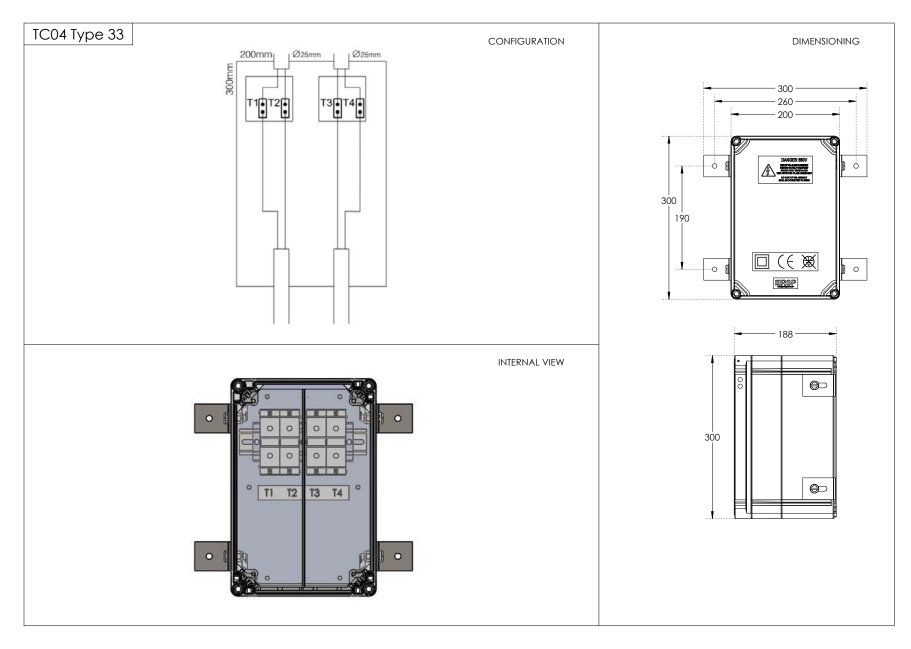
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





### 2 Core Cable Terminal Chambers

- Type 34
- Railway Cat No. 092/002348.
- RSP Part No. DLLT4P34.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Four Lug Type Terminals.
- □ Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 16-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=300mm x H=300mm x D=133mm.
- Weight = 5.5Kg.

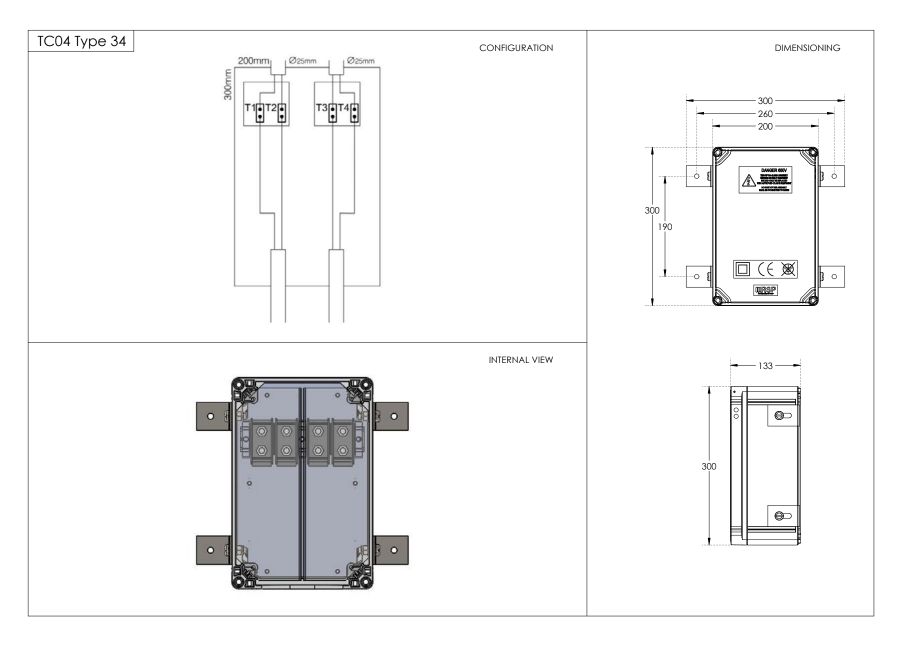
### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info





### **2 Core Cable Terminal Chambers**

- Type 40
- Railway Cat No. 092/002349.
- RSP Part No. DLLT4P40.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

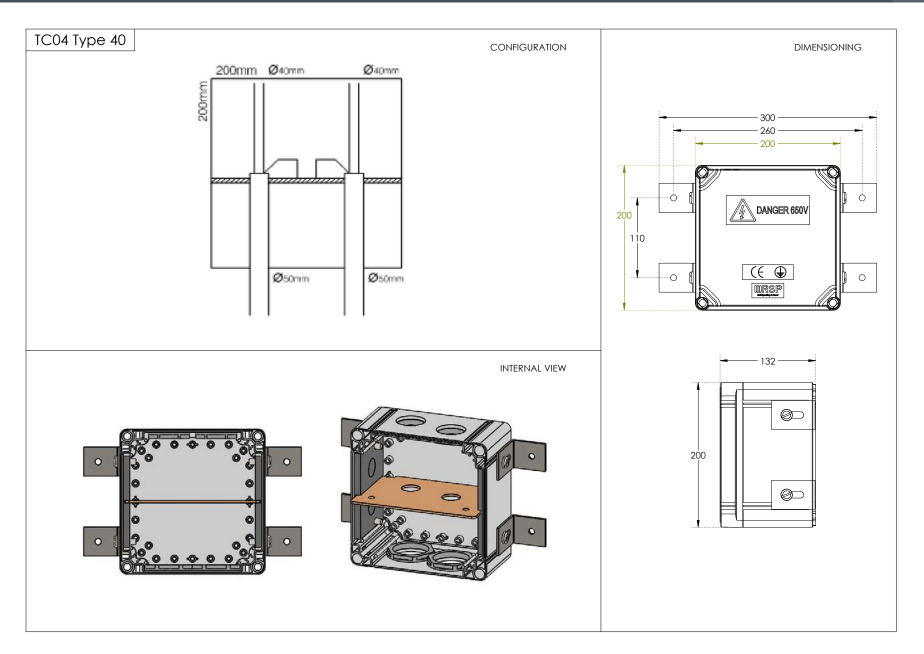
- One Brass Plate Type Terminal.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 50-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- □ Dimensions W=300mm x H=200mm x D=132mm.
- Weight = 4.5Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



### 2 Core Cable Terminal Chambers

- Type 41
- Railway Cat No. 092/002350.
- RSP Part No. DLLT4P41.
- Class II 650V Cable Terminal Chambers compatible with RSP Switchgear Assemblies.

#### **Key Features:**

- Two Brass Plate Type Terminals.
- Compatible with Copper (Cu) or Aluminium (Al) Feeder Cables from 50-120mm<sup>2</sup>.
- Compliant to Network Rail specification NR/L2/ELP/27409 Issue 1.
- Dimensions W=500mm x H=200mm x D=132mm.
- Weight = 9Kg.

### **Support**

All products come with a standard 12 month warranty with an option to extend if required and a minimum 35 year life expectancy. RSP has an experienced team on hand to provide ongoing support pre, during and after sales.



### Contact us to order or get more info



