# Delta-Flex



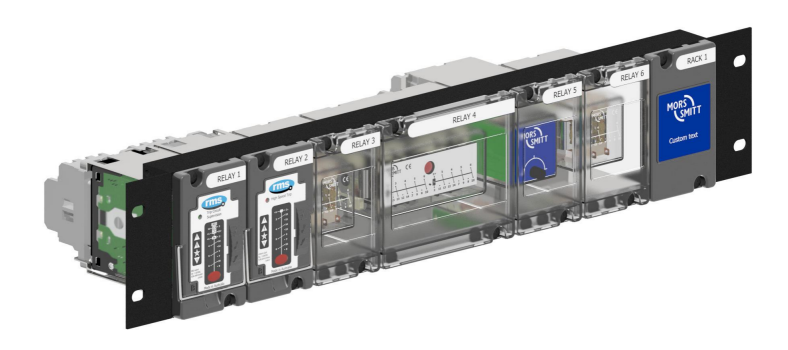
AUXILIARY | TRIPPING | SUPERVISION | TIMING | ARC FAULT

# Modular Auxiliary Relay System

The Delta-Flex System provides a flexible and cost effective method to mount and wire a wide range of auxiliary relays on protection panels.

- > 2U high 19-inch rack or flush mounting
- > Wide range of auxiliary relay functions
- > Specify components or complete sub-rack system
- > M4 screw terminals suitable for ring lugs
- > Integrated front panel covers
- > Custom panel labelling
- Configuration tool www.rmspl.com.au/Delta-Flex







# Configuration

# **Delta-Flex**

#### **Description**

The Delta-Flex System provides a convenient standardized method to design, specify and build high quality auxiliary relay panels for high voltage protection and control applications.

#### **Front Panel**

The Delta-Flex system dimensions are based on the European 19-inch rack standard:

Height 2 unitsWidth 16 units



Figure: 1: Example of a fully populated Delta-Flex sub-rack

### **Relay Elements**

Relay elements are either 2 or 4 units wide depending on the model functionality. Elements may be mixed on the panel up to a maximum of 16 units wide. Blanking panels 2 units wide are used to fill unused space.

> Width Size 2 elements 2 unit's wide Size 4 elements 4 unit's wide

#### **Rear Terminals**

Standard rear terminals are M4 crews suitable for 2x ring lug terminals per connection.

Optional rear terminals such as Faston or cage clamp terminals are also available.

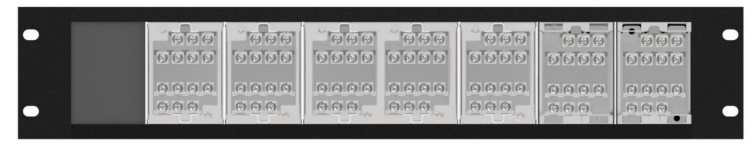


Figure: 2: Rear view of the Delta-Flex rack from figure 1 showing the screw terminal (V34) arrangement

#### **Flush Mount Sub-Rack Frame**

The sub-rack frame is also available with top and bottom panels fitted to make it suitable for flush mounting.

# Size 2 Element Mounting

# **Delta-Flex**

### **Size 2 Element Assembly**

Figure 3 is an enlarged view of a single size 2 element assembled and mounted between the sub-rack top and bottom rails.



Figure: 3: Size 2 element kit shown assembled onto the sub-rack rails

### **Size 2 Element Mounting Components**

Figure 4 is an exploded view of the size 2 components required for assembly onto a sub-rack frame.



Figure: 4: Exploded view of the size 2 element kit

# Size 4 Element Mounting

# **Delta-Flex**

### **Size 4 Element Assembly**

Figure 5 is an enlarged view of a single size 4 element assembled and mounted between the sub-rack top and bottom rails.



Figure: 5: Size 4 element kit shown assembled onto the sub-rack rails

### **Size 4 Element Mounting Components**

Figure 6 is an exploded view of the size 4 components required for assembly onto a sub-rack frame.



Figure: 6: Exploded view of the size 4 element kit

# **Relay Elements**

# **Delta-Flex**

### **Relay Element Selection Chart**

The following table lists the relay elements and widths with a cross reference to the DFK mounting kit required for use in the Delta-Flex system.

Refer to the Technical Bulletin for details and order codes to select the specific model for the element type required.

Relay Type	Image	Function	Contacts	Width	Mounting Kit
D DI BD DR	B	Voltage operated auxiliary relay Current operated auxiliary relay Voltage operated magnetic latch bistable relay Voltage operated high speed relay	4	2	DFK21
TDB4 TDE4		Time delay on relay Time delay off relay	4	2	DFK22
UMD ACD	S. J.	Voltage monitoring relay Battery monitoring relay	2	2	DFK22
ARD4 TRD4 XRD 1S27	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Voltage operated auxiliary relay with mechanical flag Voltage operated high speed relay with mechanical flag Supervision relay Arc flash monitoring relay	4 4 Refer TB Refer TB	2	DFK24
D8 D8R KDN		Voltage operated auxiliary relay Voltage operated high speed relay Voltage operated mechanical latch bistable relay	8 7 8	4	DFK41
N/A		Blanking plate	N/A	2	DFK20
N/A	8004	Blanking plate	N/A	4	DFK40

Table 1: Relay element functional table TB – Technical Bulletin N/A – Not applicable

# **Delta-Flex**

#### **Sub-Rack Frame Order Codes**

Two (2) sub-rack frame types are available as per figures 7 and 8:

> 4M800-2U> 4M800-2U-PFlush panel mount version

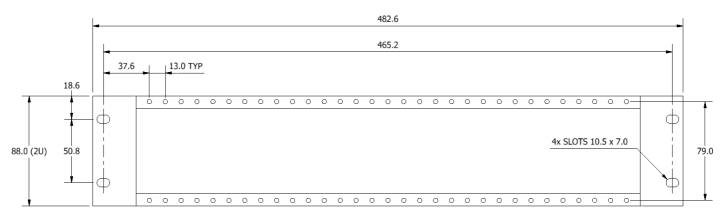


Figure: 7: 4M800-2U Sub-rack frame for mounting in a 19-inch rack

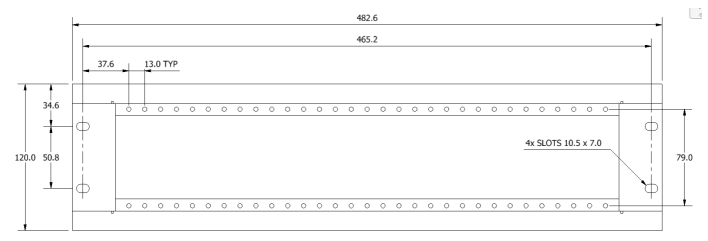


Figure: 8: 4M800-2U-P Sub-rack frame for flush mounting

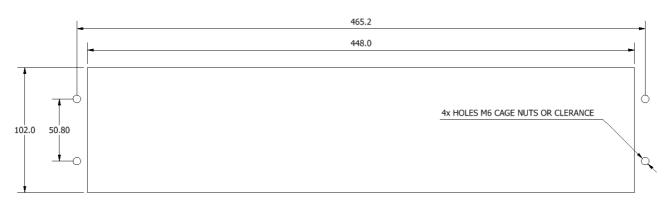


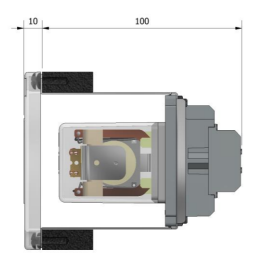
Figure: 9: Panel cut-out for flush mounting 4M800-2U-P Sub-rack frame

# Relay Element Dimensions

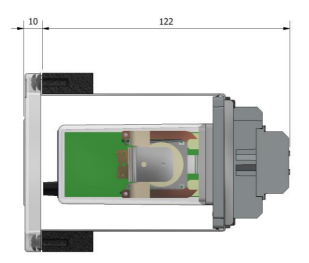
# **Delta-Flex**

### **Relay Mounting Kit Depth**

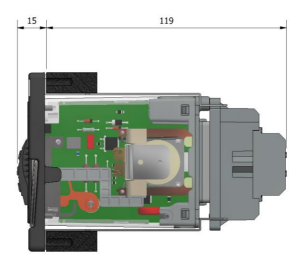
Allow an additional 10mm clearance for wiring at the rear.



Module Depth Code 1 - Short



Module Depth Code 2 - Medium



Module Depth Code 4 – Delta relays

Figure 10: Relay element mounting depth dimensions

# **Compliance Data**

# **Delta-Flex**

#### **General**

The following standards compliance data is applicable to the Delta-Flex relay mounting system. The specific standards compliance for each relay element is available in from the Technical Bulletin for each device.

#### Insulation

Standard	IEC 60255-5				
Туре	Level				
Any Tarminal and Farth	2.0kV ac rms for 1min				
Any Terminal and Earth	5.0kV 1.2/50us 0.5J				
Between Independent	2.0kV ac rms for 1min				
Circuits	5.0kV 1.2/50us 0.5J				
Across Normally Open Contacts	1.0kV ac rms for 1min				

### **Temperature**

Standard	IEC 60068-2-1/2
Operating Range	-10 to +55 degrees Celsius
Storage Range	-25 to +70 degrees Celsius

### **Humidity**

Standard	IEC 680068-2-78
Operating Range	40 degrees Celsius and 93% RH non condensing

### **IP Rating**

Standard	IEC 60529
Installed	IP5x

### **Vibration - Sinusoidal**

Standard	IEC 60255-21-1 Class I						
Vibration Response	0.5gn	≤5%					
Vibration Endurance	1.0gn	≤5%					

### **Shock and Bump**

Standard	IEC 60255-21-2 Class I						
Shock Response	5gn, 11ms	≤5%					
Shock Withstand	15gn, 11ms	≤5%					
Bump Test	10gn, 16ms	≤5%					

#### **Seismic**

Standard	IEC 60255-21-3 C	lass I
Seismic Response	1gn	≤5%

#### **Mechanical Classification**

Durability - 0.1 Hz maximum	>10 <sup>5</sup> operations at no load
repetition rate	>10 <sup>4</sup> operations at full load

# 5 Step Configuration Process

# **Delta-Flex**

### **Configuration and Ordering**

Relays, terminal block mounting kits and sub-rack frames may be selected and ordered separately for assembly by the system integrator.

Alternatively, the system may be specified for delivery as a complete, pre-assembled Delta-Flex sub-rack ready for installation on a panel and final wiring.

The following five (5) step process may be used to create a unique panel design and bill of materials to allow ordering of individual components or as a pre-assembled Delta-Flex subrack assembly. An example is shown in table 3.

The Delta-Flex configuration form is available as an Excel spreadsheet to simplify the sub-rack design and specification process. www.rmspl.com.au/Delta-Flex

### **Mounting Kit Order Codes**

Table 2 describes the mounting kit order code.

The module width and module depth may be selected from table 1.

The connection termination type suffix must be added from table 2 to complete the mounting kit order code.

### **Step One**

Select the relay elements required to meet the panel functional requirements from table 1. The order code for each relay is determined by referring to the Technical Bulletins for the specific model.

#### **Step Two**

Select the mounting kit required for each relay element from table 1. Now add the desired connection termination suffix from table 2

### **Step Three**

Select the start and end position for each relay element.

Fill empty spaces with size 2 or size 4 blanking panels and specify where custom text is required.

The end position cannot exceed position 16.

#### **Step Four**

Specify custom text on each front panel
Specify additional text on blanking panels

### **Step Five**

Specify the sub-rack frame: Rack or flush mount
Specify the type of supply: Components or Assembled

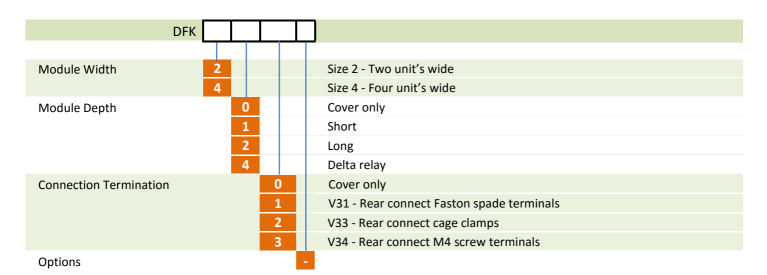


Table 2: Mounting kit order code definition

# System Configuration

# **Delta-Flex**

### **Delta-Flex Sub-Rack Configuration**

Table 3 is an example of a Delta-Flex configuration table for the relay rack depicted in figure 11.

This table may be used as a bill of materials to order components or a factory assemble Delta-Flex sub-rack.

If an assembled sub-rack is specified a unique part code will be allocated by the factory in the form: DFLX-0000

#### **Custom Text**

If custom text is specified at Step 4, this information should be supplied in the space provided on the Delta-Flex configuration form available as an Excel spreadsheet.

	Position Codes	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16			
	Relay Code Refer Table 1	TR	D4	TRD4		D		KE	ON	-		TDB4		BD		-				
Step 1	Relay Order Code Detail Refer Technical Bulletins	-11	DB	-4	DB	D110		-D110		-110-01		-01S	-D110		-					
Step 2	Mounting Kit Refer Table 1	DF	DFK24		DFK24		DFK21		DFK41 -		DFK22		DFK21		DFK20					
Step 2	Terminal Suffix Refer Table 2	3	3	***	3		3		3 -		3		3		0					
Step 3	Position Code Start	0	1	0	)3	05		0	07 -		11		13		1	5				
step s	Position Code Finish	0	2	0	04		6	·		10		12		14		1	6			
Step 4	Custom Text	REL	AY 1	REL	RELAY 2		RELAY 2 RELA		AY 2 RELAY 3		RELAY 2 RELAY 3 RELAY 4 F		RELAY 3		REL	RELAY 5 REI		RELAY 6		CK 1 ors nitt
Step 5	Sub-rack Mounting Frame	4M800-2U - Assembled																		
	•		RELAY 1	1 RELAY 2		RELAY 3		RELAY 3				RELAY 4			RELAY 5		RELAY 6		RACK 1	
Table 3				min and min an	Applicate	A		Month	h (€			Mol	SMITT SMITT	A			MITT m text			
		Ţ	Jø.	ı	Jø.	.0.0											0			

Figure 11: Delta-Flex Sub-Rack Example

The factory allocated code for this example is: DFLX-0001



## www.rmspl.com.au



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