





Alternate Shorting Link

Alternate type links are available for cross connection in Spring Clamp Terminal Blocks. The links need to be inserted into the rectangular slots provided in the current bar of the Terminal Block.

PRODUCT SPECIFICATION			ORDERING INFORMATION				
Rated Current	41 A		CAT. NO.	DESCRIPTION		STD. PACK	
			JX6/2	Shorting Link for 8 mm wide TB Shorting Link for 8 mm wide TB Shorting Link for 8 mm wide TB Shorting Link for 8 mm wide TB		100	
		-	JX6/3			50	
			JX6/4			50	
		_	JX6/10			10	
			SUITABLE FOR				
		_	CX6		6 sq.mm Spring Clamp Feed Through compact Terminal Blocks.		
			CXG6/3	compact Terminal H		5 sq.mm Spring Clamp Feed Through compact Terminal Blocks	
			CPAF6			Terminal Block	
			CPK6 CF CXDB35/10A Mc sc		10 sq.mm Ground/Earth Push In Compact Terminal Blocks		
		-			CPK6 : 10 sq.mm Push in Knife Disconnecting Compact Terminal Blocks		
		-			Modular Distribution Blocks with 10 sq.mm Output connections and 35 sq.mm Input Connection with Allan screw		
		-	CXS6 6 Er		6 sq.mm Spring Clamp Feed Through Side Entry Terminal Blocks		
		-	CP6/10 10 sq.mm Push In Feed Thr Terminal Blocks.		Through compact		
		-	CP6/10/3 10 sq.mm Push In Feed Through co Terminal Blocks		Through compact		
		-	CPCC6	CPCC6 10 sq. mm Component carrier spr terminal block		rrier spring clamp	
		-	CPG6/10/3 10 sq.mm Ground/Earth Blocks		h Push in Terminal		
		=	CPF6		10 sq.mm Push in Fuse	Terminal Blocks	
		-	CX6/3		6 sq.mm Spring Clamp Feed Through compact Terminal Blocks		
		-	CXDB35/10		Modular Distribution sq.mm Output connecti Input Connection	Blocks with 10 ons and 35 sq.mm	
		-	CXG6		6 sq.mm Ground/Earth Compact Terminal Bloc		
		-	CXSG6		6 sq.mm Spring Clamp Entry Ground Terminal	Feed Through Side Blocks	
		-					