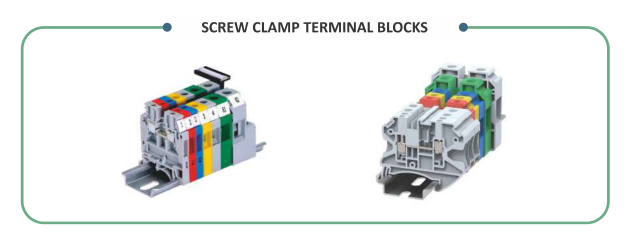
'elmex' Terminal Blocks for PV Applications



'elmex' range of Terminal Blocks for conductor size ranging from 2.5 to 95 mm² are tested and approved for 1000V DC / 1500V DC and are suitable for use in Solar Photovoltaic Systems. Electrical ratings of these terminal blocks are given below. These terminal blocks have conductor termination by screw-clamp technology or by screwless (spring clamp technology).





NEXT GENERATION TERMINAL BLOCKS			
ARA-Push In Type	AURIGA-Spring Clamp Type	AQUILA-Screw Clamp Type	
PQ2.5	SQ2.5	TQ2.5	
PQ4	SQ4	TQ4	
PQ6	SQ6	TQ6	
PQ10	SQ10	TQ10	
	SQ16	TQC16	

SCREW CLAMP TERMINAL BLOCKS		
KUT2.5N	KUT25	
KUT4N	KUT35	
KUT6N	KUT50	
KUT10N	KUT95	

SCREWLESS TERMINAL BLOCKS		
DST2.5	SCT2.5	
DST2.5-1x2	SCT4	
DST4	MCT2.5	
DST6	MCT2.5P4	
DST10	MCT4	
DST16		

Note: Tested for 1500V DC suitable for Solar PV application