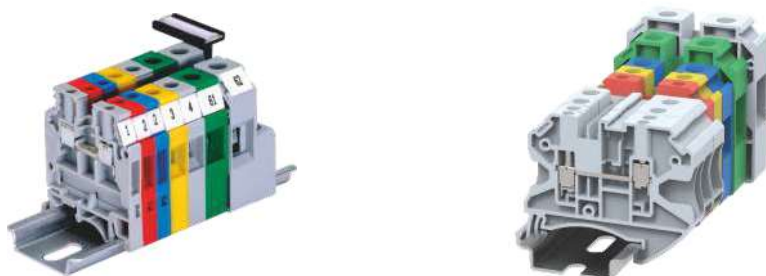


'elmex' range of Terminal Blocks for conductor size ranging from 2.5 to 95 mm<sup>2</sup> are tested and approved for 1000V DC / 1500V DC and are suitable for use in Solar Photovoltaic Systems. Electrical ratings of these terminal blocks are given below. These terminal blocks have conductor termination by screw-clamp technology or by screwless (spring clamp technology).

## SCREW CLAMP TERMINAL BLOCKS



## SCREWLESS TERMINAL BLOCKS



## 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