

TERMINALS

CTMR-1X

Used to make connections in aluminum or copper conductors for installations in meter terminals ensuring safety and agility.



Features: connector has a retractable spring-loaded stainless steel protective cover, preventing exposure of energized parts. It has 0.6/1.0 (1.2) kV insulation for proper electrical safety when servicing or changing electrical energy meters.

Material:

Body and retractable system (telescopic): insulating polymer. Spring: stainless steel Contact: tinned copper alloy. Screw: allen 3mm in zinc alloy.

Application: The terminal connects both aluminum and copper cable in all grades.

REFERENCE	APPLICATION RANGE	VOLTAGE CLASS
CTMR-1X	6 mm² - 35 mm²	0,6/1,0 (1,2 kV)