Product data sheet ADA156U





RCBO Electronic 1P 10kA C Curve-6A, 30mA Type A(AC & Pulsating DC Sensitive)1M

	Technical Characteristics	
Type of pole Curve Rated operational voltage Ue Frequency Rated current Rated insulation voltage Max operating voltage Rated impulse withstand voltage Rated residual operating current Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text II European directive WEEE Protection index IP	Neutral position	right
Curve Rated operational voltage Ue Frequency Rated current Rated insulation voltage Max operating voltage Rated impulse withstand voltage Rated residual operating current Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Vidth of installed product Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text II European directive WEEE Protection index IP	Number of poles	1 P
Rated operational voltage Ue Frequency Rated current Rated insulation voltage Max operating voltage Rated impulse withstand voltage Rated residual operating current Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text Protection index IP	Type of pole	1 P
Frequency Rated current Rated insulation voltage Max operating voltage Rated impulse withstand voltage Rated residual operating current Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text Protection index IP	Curve	C
Rated currentRated insulation voltageMax operating voltageRated impulse withstand voltageRated residual operating currentBreaking and opening capacityRating current 30°CDepth of installed productHeight of installed productWidth of installed productTotal power loss under INElectric endurance in number of cyclesNumber of mechanical operationsNumber of modulesTightening torqueStandard textProtection index IP	Rated operational voltage Ue	230 V 240 V
Rated insulation voltage Max operating voltage Rated impulse withstand voltage Rated residual operating current Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text Protection index IP	Frequency	50 Hz
Max operating voltage Rated impulse withstand voltage Rated residual operating current Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text Protection index IP	Rated current	6 A
Rated impulse withstand voltageRated residual operating currentBreaking and opening capacityRating current 30°CDepth of installed productHeight of installed productWidth of installed productTotal power loss under INElectric endurance in number of cyclesNumber of mechanical operationsNumber of modulesTightening torqueStandard textProtection index IP	Rated insulation voltage	250 V
Rated residual operating currentBreaking and opening capacityRating current 30°CDepth of installed productHeight of installed productWidth of installed productTotal power loss under INElectric endurance in number of cyclesNumber of mechanical operationsNumber of modulesTightening torqueStandard textIIEuropean directive WEEEProtection index IP	Max operating voltage	253 V
Breaking and opening capacity Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text II European directive WEEE Protection index IP	Rated impulse withstand voltage	4000 V
Rating current 30°C Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Rated residual operating current	30 mA
Depth of installed product Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Breaking and opening capacity	6 kA
Height of installed product Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Estandard text II European directive WEEE Protection index IP	Rating current 30°C	6 A
Width of installed product Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Depth of installed product	70 mm
Total power loss under IN Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Height of installed product	115 mm
Electric endurance in number of cycles Number of mechanical operations Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Width of installed product	17.8 mm
Number of mechanical operations Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Total power loss under IN	1.5 W
Number of modules Tightening torque Standard text European directive WEEE Protection index IP	Electric endurance in number of cycles	2000
Tightening torque Standard text European directive WEEE Protection index IP	Number of mechanical operations	1000
Standard text II European directive WEEE Protection index IP	Number of modules	1
Standard text II European directive WEEE Protection index IP	Tightening torque	2,1Nm
Protection index IP	Standard text	EN 61009-1 IEC 61009-1
	European directive WEEE	concerned
Residual current type	Protection index IP	IP20
	Residual current type	А