



HC10SR 1A-30A

Time-Delay Fuses

Class CC



Standard: UL 248-4

INTERRUPTING CAPACITY

200,000 A at 600V AC (1A-30A) 10,000 A at 300V DC (9A-30A)

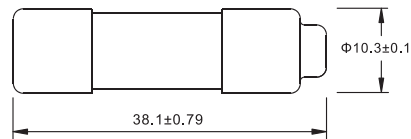
TECHNICAL PARAMETERS:

SKU:	OEM PART NO.	CURRENT RATING	SAFETY APPROVALS	
			cULus	
CCTD-01	10SR1U6	1A	●	
CCTD-01.25	10SR1.25U6	1.25A	●	
CCTD-01.5	10SR1.5U6	1.5A	●	
	10SR1.6U6	1.6A	●	
CCTD-02	10SR2U6	2A	●	
CCTD-02.5	10SR2.5U6	2.5A	●	
CCTD-03	10SR3U6	3A	●	
	10SR3.15U6	3.15A	●	
CCTD-03.5	10SR3.5U6	3.5A	●	
CCTD-04	10SR4U6	4A	●	
CCTD-05	10SR5U6	5A	●	
CCTD-06	10SR6U6	6A	●	
	10SR6.3U6	6.3A	●	
CCTD-07	10SR7U6	7A	●	
CCTD-08	10SR8U6	8A	●	
CCTD-09	10SR9U6	9A	●	
CCTD-10	10SR10U6	10A	●	
CCTD-12	10SR12U6	12A	●	
CCTD-15	10SR15U6	15A	●	
	10SR16U6	16A	●	
CCTD-20	10SR20U6	20A	●	
CCTD-25	10SR25U6	25A	●	
CCTD-30	10SR30U6	30A	●	

U6 DENOTES FOR 600V AC
 ● DENOTES FOR APPROVAL
 ○ DENOTES FOR PENDING

Dimensions :

Unit : mm



ELECTRICAL CHARACTERISTICS :

% of CURRENT RATING	BLOWING TIME
110%	15 minutes Min.
135%	1 hour Max.
200%	12 seconds-240 seconds

HC10SR

AVERAGE I-T CHARACTERISTICS CURVE
 (FOR REFERENCE ONLY)

