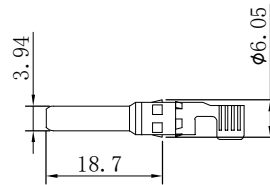
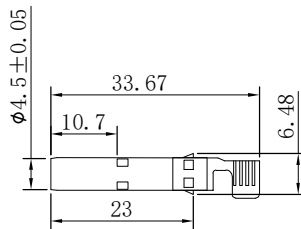
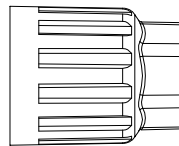
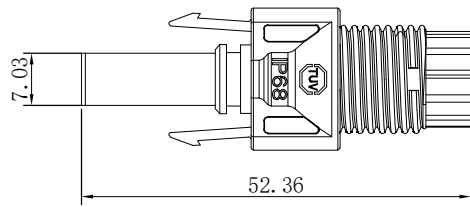
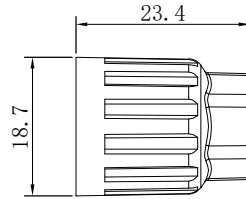
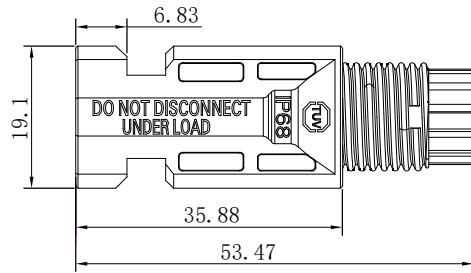


RoHS



受控

东莞市晟凯达电子科技有限公司
工程专用章



Technical parameters:

Rated voltage: 1000v
 Insulation material: ppo
 Conductor material: copper tin plating
 Ambient temperature: - 40° ~+95°
 Product temperature resistance: - 40° ~+135°
 Safety level: DCII
 Waterproof grade: IP68
 Contact resistance: $\leq 0.5m\Omega$
 Connecting systems: multipoint connections
 Self locking system: embedded
 Wiring mode: crimping
 Wiring specification: 2.5mm² 4mm² 6mm²
 Rated current: 1.5mm²: 17A 2.5mm²: 22A
 4mm² ~ 6mm²: 30A
 Flame retardant grade: UL94-V0
 Plastic unmarked tolerance: ± 0.5
 Terminal unmarked tolerance: ± 0.2

ordering information

SCT PZ - V1 X 2 01 641

— Type voltage current Entrance and exit Shape Series
 V1=1000V 17=17A 2=2PASS
 25=25A 30=30A

						OPERATION	DRAW	Yang	2020.05.03	SCALE	-	 SCONDAR ELECTRONIC LIMITED	
						X.X ±0.35	DESIGN			UNIT	mm		
						X.XX ±0.25	CHECK	Lisa	2020.05.03	SIZE	A4		
AO	2020.03.03	NEW				X.XXX ±0.15	APPROVE			SHEET	1/1		PART NO.
REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE		Angle ± 3'				PROJ.		TITLE:	PV through voltage: 1000V, current: xA