


























Overview of Safety Approvals

TCL Series:			CB							Class I, Div. 2, Groups A,B,C,D			
		Type Approved Bauart Geprüft Factory Surveillance		C 219759 US	C 219759 US	C 219759 US	LISTED	LISTED					
		SIQ		CSA		UL					Approval Label		
External Model reference	Internal Model reference	BG	CB	UL60950/C AS60950	UL508 / CSA107	UL60950: cULus	UL508: cULus	UL508: ULus only	UL1310: cULus	HazLoc:			
TCL024-105*	020PSM181	1	1	1	n/a	n/a	1	n/a	N/A	N/A	LB-UL_APPROVAL.18		
TCL024-112*	020PSM182					1							
TCL024-124*	020PSM184					1							
TCL060-112*	050PSM182	2	2	2		2	2						
TCL060-124*	050PSM184					2							
TCL060-148*	050PSM185					3							
TCL120-112*	120PSM182					3							
TCL120-124*	120PSM184					3							
TCL240-124*	240PSM184	3	3	3		1	n/a					1	LB-UL_APPROVAL.97
TCL12-124DC	020PSM124	4	4	2		n/a	N/A					1	n/a
TCL24-105DC	020PSM161												
TCL24-112DC	020PSM162												
TCL24-124DC	020PSM164												
TCL060-112DC	050PSM162												
TCL060-124DC	050PSM164												
TCL-REM240	240PAR144												
Models	16	16	16	16	1	6	15	1	0	0	16		
		  CB				  CB				  CB			
		 IND. CONT. EQ. 99DA				 IND. CONT. EQ. 99DA				 IND. CONT. EQ. 99DA			
		 UL60950-1 CSA-C22.2 No. 60950-1-07				 UL60950-1 CSA-C22.2 No. 60950-1-07				 UL60950-1 CSA-C22.2 No. 60950-1-07			
		 1. Read instruction manual 2. Do not use without earth (PE) 3. Class I equipment				 1. Read instruction manual 2. Do not use without earth (PE) 3. Class I equipment				 1. Read instruction manual 2. Do not use without earth (PE) 3. Class I equipment			
		 Risk of electrical shock. Capacitors store hazardous energy. Do not remove cover until 5 minutes after disconnecting the mains.				 Risk of electrical shock. Capacitors store hazardous energy. Do not remove cover until 5 minutes after disconnecting the DC supply.				 Risk of electrical shock. Capacitors store hazardous energy. Do not remove cover until 5 minutes after disconnecting the mains.			
		LB-UL_APPROVAL.18 *9models				LB-UL_APPROVAL.44 *7models				LB-UL_APPROVAL.97 *1model			