

DATA SHEET, CHANGEOVER CIRCUIT BOARD FOR TKT66/67xx- CENTRAL BATTRY UNITS



TYPE:		XST2618	
ELECTRICAL CHA	ARACTERISTICS:		
INPUT AC VOLTAGE		230V AC +- 10%	
INPUT DC VOLTAGE		173290 VDC	
CIRCUIT POWER		350VA	
TOTAL POWER		2800VA MAX	
MECHANICAL CH	ARACTERISTICS:		
DIMENSIONS (WxHxL):		141 x 70 x 255 mm	
WEIGHT:		850 g	
MATERIAL OF THE PC-BOARD:		FR-4	
MATERIAL OF THE CASING:		NO CASING	
CONNECTORS:		BLOCK CONNECTOR 1,5mm2	
ENVIRONMENTAL	CONDITIONS:		
AMBIENT TEMPERATURE RANGE: CONTINUOUS OPERATION:		+10℃ +40℃	
STORAGE:		-40℃ +70℃	
EMC:			
EMC: IMMUNITY:	ACCORDING TO: EN 61000-6-2		

INCLUDES 8 CIRCUITS / 350VA. OUTPUT CIRCUITS CAN BE CONNEDTED TO PARALLEL 4x700VA or 2x1400VA INCLUDES ALL TAPSA CONTROL FUNCTIONS
WORKING MODE FUNCTION CAN SELECTED BY DIP-SWITCH

UP TO 32 ADDRESSABLE LUMINAIRES CAN BE MONITORED / CIRCUIT

SELECTABLE TO OPERATE WITH ADDRESSABLE MONITORING OR CIRCUIT MONITORING

MODE LOOPING TO CHOOSE MAINTAINED OR NON-MAINTAINED USAGE

WRITTEN BY:	04.12.2009 / MK	UPDATED BY:	04.12.2009 / TVA
APPROVED BY:		APPROVED BY:	

We reserve the right to make modifications without prior notice