TKT41 CENTRAL BATTERY SYSTEMS









TKT41 series is an easy and inexpensive solution, for when you want to supply a relatively small number of luminaires in a limited area. The series also is suitable for premises, where the central battery system can be decentralized to several independent areas.

In TKT41xx there are, depending on the type, either 8 or 16 circuit outputs, which can be set in two circuit increments to either maintained or non-maintained.

Technical data:

input voltage 230 VAC output voltage main supply 24 VAC output voltage battery supply 24 VDC battery voltage 24 V is formed by two 12 V batteries connected in series In TKT41xx there are 8 or 16 output circuits

We reserve the rights to make modifications without notice. Copyright © 2024 Teknoware. All rights reserved. Date: April 20, 2024 | Source: www.teknoware.com/en/emergency-lighting/central-battery-systems/central-battery-system s-product-families/tkt41-central-battery-systems



max 20 luminaires per circuit NON-ADDRESSABLE 24 V CENTRAL BATTERY SYSTEMS

Product Code	Nominal Supply Voltage	Number of Output Circuits	Max Load of Circuits (VA)
TKT4144	1~ N/PE 220-240 VAC, 50 Hz	8 x 120 VA / W	
TKT4188	1~ N/PE 220-240 VAC, 50 Hz	16 x 120 VA / W	

