TBSC2

Track Brake Solid State Contactor

The Track Brake Solid state Contactor (TBSC) is used to activate the track brake system on a railcar.

This fully protected contactor replaces electromechanical contactors to reduce maintenance costs and provide higher security and reliability.

The TBSC can drive up two (2) track-brake units (2 channels) with the same input signal.



TBSC2 shown

HIGHLIGHTS

- · Easy installation
- · High inductive load breaking capacity
- · Natural convection cooling

SERVICE PROVEN

TBSC2 | Bombardier | CTA 7000 Chicago, IL, USA

MODELS & FEATURES				
Part Number Base	TBSC2	TBSC3	TBSC4	
Operating Voltage	37.5V _{DC}	24V _{DC}	110V _{DC}	
Load Voltage per Channel	37.5V _{DC}	$24V_{DC}$	110V _{DC}	
Load Current per Channel	25A	25A	12A	
Power Output	1875W	1200W	2640W	
Length X Height X Depth				
5.90" X 6.55" X 1.925"	X	Χ	Χ	

X = Included, O = Optional, F = Factory Configurable