

# Overview

### Product information



# TS2.5-10070000013

Transformer terminal blocks,Rated current:24A.Rated voltage (III/2) :800V,Color:Orange ,Contact surface :Tin

# Product advantages

- $\ensuremath{\square}$  Screw connection technology, safe and reliable
- ☑ Rail installation method, suitable for transformer wiring

# Product certification





### Technical data

# Product drawing

3D model

# Connection capacity

Conductor cross section solid	0.5~2.5mm²
Conductor cross section flexible	0.5~2.5mm²
AWG	24~14AWG
Torque	0.5N.m
Strip length	9mm

# Electrical parameters UL

Rated voltage (B)	300V
Rated voltage (C)	300V
Rated current (B)	10A

Rated current  Rated current(III/2)  Rated current(III/2)  BOOV  Properties  Type of installation  Connection method  Screw connection  Screwdriver  screw thread  M3  Pitch  7.5mm  Number of potentials  Pluggable or not  Number of rows  1	
Rated current (III/2) 800V  Em properties  Type of installation panel Screw connection  Screwdriver slotted-phillips screwdriver screw thread M3  Pitch 7.5mm  Number of potentials 3  Pluggable or not no  Number of rows 1  Setted attail data  Environmental items Contact material Contact point metal surface in properties contact material contact metal surface in properties contact metal surface in panel contact contact metal surface in panel contact metal surface in panel contact metal surface in panel contact metal surface in plated in plate	
Rated current (III/2) 800V  Em properties  Type of installation panel Screw connection  Screwdriver slotted-phillips screwdriver screw thread M3  Pitch 7.5mm  Number of potentials 3  Pluggable or not no  Number of rows 1  Setted attail data  Environmental items Contact material Contact point metal surface in properties contact material contact metal surface in properties contact metal surface in panel contact contact metal surface in panel contact metal surface in panel contact metal surface in panel contact metal surface in plated in plate	
Rated current(III/2)  Boov  em properties  Type of installation  Connection method  Screw connection  Screw thread  M3  Pitch  7.5mm  Number of potentials  Pluggable or not  Number of rows  Atterial data  Environmental items  Contact material  Contact point metal surface  100  100  100  100  100  100  100  1	
em properties  Type of installation panel  Connection method Screw connection  Screwdriver slotted-phillips screwdriver  screw thread M3  Pitch 7.5mm  Number of potentials 3  Pluggable or not no  Number of rows 1  Alaterial data  Environmental items Compliant with REACH/RoHS  Contact material copper  Contact point metal surface tin-plated	
Connection method  Screw connection  Screwdriver  slotted-phillips screwdriver  screw thread  M3  Pitch  7.5mm  Number of potentials  3  Pluggable or not  no  Number of rows  1  Atterial data  Environmental items  Compliant with REACH/RoHS  Contact material  copper  Contact point metal surface  tin-plated	
Connection method  Screw connection  Screwdriver  slotted-phillips screwdriver  screw thread  M3  Pitch  7.5mm  Number of potentials  3  Pluggable or not  no  Number of rows  1  Atterial data  Environmental items  Compliant with REACH/RoHS  Contact material  copper  Contact point metal surface  tin-plated	
Screwdriver slotted-phillips screwdriver  screw thread M3  Pitch 7.5mm  Number of potentials 3  Pluggable or not no  Number of rows 1  Atterial data  Environmental items Compliant with REACH/RoHS  Contact material contact point metal surface tin-plated	
screw thread  M3  Pitch  7.5mm  Number of potentials  3  Pluggable or not  no  Number of rows  1  Alterial data  Environmental items  Compliant with REACH/RoHS  Contact material  Contact point metal surface  tin-plated	
Pitch 7.5mm  Number of potentials 3  Pluggable or not no  Number of rows 1  Atterial data  Environmental items Compliant with REACH/RoHS  Contact material Contact point metal surface tin-plated	
Number of potentials  Pluggable or not  no  Number of rows  1  Atterial data  Environmental items  Compliant with REACH/RoHS  Contact material  copper  Contact point metal surface  tin-plated	
Pluggable or not no  Number of rows 1  Atterial data  Environmental items Compliant with REACH/RoHS  Contact material copper  Contact point metal surface tin-plated	
Number of rows 1  Material data  Environmental items Compliant with REACH/RoHS  Contact material copper  Contact point metal surface tin-plated	
Material data  Environmental items  Compliant with REACH/RoHS  Contact material  copper  Contact point metal surface  tin-plated	
Contact material copper  Contact point metal surface tin-plated	
Contact material copper  Contact point metal surface tin-plated	
Contact point metal surface tin-plated	
Insulation Materials PA66	
Insulating material group	
Flammability rating UL94V-0	
Mechanical tests	
Test Specification UL1059/IEC60998	
Environmental data	
Ambient temperature (operation) -40 °C ~105 °C	

# Accessories Coding strip TSZB4 Bridge / Marking strip / Others / Tool Operating tool / Screwdriver /

Business data		
Order number	10070000013	
Packing unit	400	
Minimum order quantity	30	
Products weight (without packaging)	8.13	