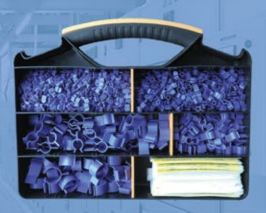


Safe-Connect Thermochromic Service Kit



Simple Application

Easy and quick push-on installation means no de-energizing or disconnection is needed

Easy to Read

The thermochromic material provides a highly-visible predictive warning when viewing through inspection windows

Broad Coverage

Multiple models available to provide for varying wire sizes 17AWG to 750MCM wires. Suitable for circuits rated 36kVAC/600VDC

Our new Safe-Connect Service Kit has been designed for the onthe-go Service Professional where portability and functionality is of the utmost importance helping you deliver to multiple sites without having to replenish your product stock. Included in the kit are the full range of IRISS Safe-Connect product line. From switchgear and cables to busbars and general home/office use, these overtemperature indicators provide visible warning before an electrical incident or fire occur.

Includes:

- ThermoClips (1000 H1, 500 H2, 100 H3, 50 H4, 25 H5)
- 20 ThermoSpots (TS52)
- 20 ThermoWrap 70 Deg (TW70)
- 20 ThermoWrap 90 Deg (TW90)
- · 20 ThermoSpot-B (TSBB)
- 20 Thermo T-MAX
- · 20 Thermo TA
- 1 TP70 W/R .5oz

Part #: TSK-1

N. America (HQ) +1(941)907-9128 info@iriss.com

LATAM/APAC +1(941)704-4445 info-latam@iriss.com Europe +44(0)843-507-0099 info-emea@iriss.com

Qatar +974-399-24-0-24 info-mena@iriss.com India +91-22-4969-0921 info-india@iriss.com











©2024 IRISS, Inc. All rights reserved. Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. Modification of this document is not permitted without written permission from IRISS Inc.



Specifications

Physical Properties		ThermoClips				
Base Materials	5-10% Thermochro	mic Plastic. 90-95% Polypropylene, flame retardant to UL94V0 self extinguishing rating, non- halogenated.				
Initial Color Change Temperature		53°C / 127'F				
Permanent Color Change Temperature		70°C / 158'F				
Tolerance		+/- 1°C				
Response Time		5 to 20 Seconds				
Recommended Storage	Stor	Store at room temperature & humidity (i.e. 16 to 27°C/60 to 80°F & 40 to 60% RH)				
Product Lifespan	Replace of	Replace overtemperature connection indicators within a maximum lifespan interval of 5 years.				
Dielectric Strength		44Kv Per mm				
Wire Insulation Rating		36kVAC/600VDC				
H1	H2	НЗ	H4	Н5		
17-12 AWG Wire Range	10-6 AWG Wire Range	4-2/0 AWG Wire Range	3/0-350 MCM Wire Range	400-750 MCM Wire Rang		

Physical Properties	TW70	TW90	T\$52	TS88
Materials	Acrylic, Polyester	Acrylic, Polyester	Acrylic, Polyester	Acrylic, Polyester
Response Time	2 to 5 seconds	2 to 5 seconds	2 to 5 seconds	2 to 5 seconds
Color Change Material	Non-toxic, white crystalline solid on a black absorbent backing, adhered with acrylic adhesive	Non-toxic, white crystalline solid on a black absorbent backing, adhered with acrylic adhesive	Non-toxic, white crystalline solid on a red absorbent backing, adhered with acrylic adhesive	Non-toxic, white crystalline solid on a red absorbent backing, adhered with acrylic adhesive
Activation Temperature	70°C / 158°F	90°C / 194°F	52°C / 126°F	52°C / 126'F
Tolerance	-/+ 1°C	-/+ 1°C	-/+ 1°C	-/+ 1°C
Recommended Storage	Store at room temperature & humidity (i.e. 16 to 27°C/60 to 80°F & 40 to 60% RH)	Store at room temperature & humidity (i.e. 16 to 27°C/60 to 80°F & 40 to 60% RH)	Store at room temperature & humidity (i.e. 16 to 27°C/60 to 80°F & 40 to 60% RH)	Store at room temperature & humidity (i.e. 16 to 27°C/60 to 80°F & 40 to 60% RH)
Service Life	5 years (if installed as per datasheet guidance)	5 years (if installed as per datasheet guidance)	3 years (if installed as per datasheet guidance)	3 years (if installed as per datasheet guidance)
Dimensions	18mm x 115 mm (.71° x 4.53°)	18mm x 115 mm (.71" x 4.53")	17mm (.67*) diameter	100mm x 45mm (3.94" x 1.77")

8-13.6 mm OD

13.8-23 mm OD

N. America (HQ) +1(941)907-9128 info@iriss.com

2.3-4.2 mm OD

LATAM/APAC +1(941)704-4445 info-latam@iriss.com Europe +44(0)843-507-0099 info-emea@iriss.com

4.8-7.1 mm OD

Qatar +974-399-24-0-24 info-mena@iriss.com India +91-22-4969-0921 info-india@iriss.com



23-31 mm OD

www.iriss.com

©2024 IRISS, Inc. All rights reserved. Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. Modification of this document is not permitted without written permission from IRISS Inc.