

Region English

Careers

ABOUT

News

SERVICES

Contact Us Enter Search Term....

INDUSTRIES

Log In

Home Services

rvices Testing & Certification

Certified Product Listing

034556_0_000

HOME

Certification Record

Customer	Class	File Number
Barksdale, Inc. 3211 Fruitland Ave., Los Angeles CA 90058 USA	4868-01 TEMPERATURE-INDICATING AND REGULATING EQUIPMENT-For Hazardous Locations	034556_0_000

Quick Links

SHOP CSA

Certification Marks & Labels Certified Product Listing CSA Communities Request a Quote

Class I, Groups C and D; Class II, Groups E, F and G; Class III, Encl 4:

- Temperature switches, Series L1X and T1X, followed by alpha-numeric suffixes, rated (max) as indicated by suffixes noted below, with or without Q1 through Q99.
- Temperature switches, Series T2X, followed by alpha-numeric suffixes, with or without Suffix "RD" (denoting manual reset), rated (max) as indicated by suffixes noted below, with or without Q1 through Q99.
- Temperature switches, Models L1X-L202S-Q6, L1X-L202S-Q26, L1X-L204S-Q49, T1X-L204S-Q28, T1X-L204S-Q32, T1X-L325S-Q42, T1X-L325S-Q46, T2X-L204S-Q33 and T2X-L325-Q47, rated 22A, 125, 250, 480V ac

Notes

1. The possible electrical rating and mechanical suffix codes are as follows:

Suffix Rating

B, F or K 15A, 125, 250, 480V ac; 2A, 600V ac; 0.5A, 125V dc; 0.25A, 250V dc. E 20A, 125, 250, 480V ac; 2A, 600V ac; 0.5A, 125V dc; 0.25A, 250V dc.

G 15A, 125, 250, 480V ac; 2A, 600V ac.

GH 1A, 125V ac.

H or J 15A, 125, 250, 480V ac. L 22A, 125, 250, 480V ac.

M 15A, 125, 250, 480V ac; 0.5A, 125V dc; 0.25A, 250V dc.

S 20A, 125, 250, 480V ac.
S Stainless Steel.
15 to 60 Temperature Code.

1 to 25 Capillary length in feet. The nominal value is 6 ft, no code.

A Armour

Q1 to Q99 Minor construction and/or identification changes.

2. For "manual reset" version of the dual switch models (Series T2X), the max rating of the "high" circuit switch is as indicated by Suffix "G" above, while the "low" circuit switch can be any of the above; the "marked" rating of the combination shall not exceed the lower rated switch.

- Suffix letter "Q" with numbers denotes minor mechanical variations.
- Suffix "Q55" may be added to model number to denote change in terminal block, switch and wiring and use of nonstandard temperature range.
- Temperature switches, Series HL1X, HT1X and HT2X, followed by AA, CC, GH HH, followed by -100 to +650 (temp. range Deg F), with or without 1 to 25, with or without S, with or without Q1 through Q99, with or without FX. Rated as indicated by the suffixes noted below:

Suffix Rating AA 4A, 250V ac

CC 11A, 1/4 Hp, 125/250V ac; 5A - 30V dc

GH 5A, 250V ac

HH 5A, 250V ac 100 to 650 Temperature Code.

1 to 25 Capillary length in feet. The nominal value is 6 ft, no code.

S Stainless steel

Q1 through Q99 Minor construction and/or identification changes.

FX Enclosure Type 4X
Class I, Div 2, Groups A, B, C and D; Class II, Div 2, Groups F and G, Encl 4:

Miscellaneous Controls Series HMT1H, HML1H, HT2H and HL2H, followed by AA, HH, CC or GH followed by -100 to +650 (temp. range Deg F), with or without 1 to 25, with or without S, with or without Q1 through Q99, with or without FX.

GH 5A, 250V ac
AA 4A, 250V ac
HH 5A, 250V ac

CC 11A, 1/4 hp, 125/250V ac; 5A-30V dc

S Stainless steel

Q1 through Q99 minor construction and/or identification changes

FX Enclosure Type 4X

Class I, Groups B, C and D; Class II, Groups E, F and G; Class III; Temperature Coded T4 or T6; Type 4:

• Temperature Switches, Series TX, or AMC-1H, E507S-LS, E507S-2LS, E507S-2LS-2 and THT-LS followed by a, b, c, d, e, f, and g:

where a= Sensor location L or R

Limit switch B,F,H,J,K,L,M,GH,G, S (ratings from 125 to 600Vac, 2 to 22 A; 125 to 250Vdc, 0.03 to

0.5 A)

c= Temperature range 1,2,3,4,5,6,7
d= Sensor material C,S or N
e= Capillary length in feet 1 to 25
f= Standard options R, X

g= Special options Q1-Q999, A,R1,R2,R3,W,WS,S#

Class I, Division 1, Groups B, C and D; Enclosure Type 4X

T9692X Temperature Switch for Hazardous Locations, Contact ratings: Model -EE 125 or 250 Vac @ 11A and 30 Vdc @ 5A, Model -GH 125Vac @ 1A; 60Hz; ambient temperature range: -40 °C to +60 °C

Model codes: T9692X-abb-c-ddd-options

T9692X = Basic Switch number

a = number of switches (1 or 2)

bb = Switch Type (**EE** = Silver contact, **GH** = Gold contact (**CC** switch as an alternate to the **EE** switch)) c = Adjustable Temperature range (**1** = -40 to 43 °C, **2** = 20 to 104 °C, **3** = 82 to 165 °C and **4** = 149 to 288 °C) ddd = Capilary Length (**001** = Local mount; **072** = 6ft; **108** = 9ft; **144** = 12ft)

options = Armor (A), Standard (Blank), Thermowell (WS), Mounting Bracket (B), Factory Set (SXX), Non-standard options: Wire length (WXXX) and (Q001-Q999). The customer special designation (Q001-Q999) is used to accommodate minor/multiple variations which could create a very long part number. These minor/multiple variations do not compromise Hazardous Location safety aspects (no holes will be drilled; no thinning of the walls of the enclosure; and the o-rings/gaskets will remain intact to maintain the Type 4X rating). Some of the variations are wire color, wire length and customer requested markings such as a customers part number added to the product.

/dg

b=

CSA Group Web Sites	CSA Group Sites	Information For	Legal	About CSA Group
CSA Group Bayern GmbH	CSA Communities	Manufacturers	Privacy	CSA Group is an independent, not-for-profit member-
				based association dedicated to advancing safety,
CSA Group Testing UK Ltd.	CSA Registries	Members	Terms of Use	sustainability and social good. We are an internationally-
		_		accredited standards development and testing &
	OHS Portal	Government / Regulators / AHJs	Service Agreement	certification organization. We also provide consumer

Consumers

CSA Group UK -Transportation

Public Review

Retailers / Importers / Exporters

CSA Product Certification

Scheme

ICM GmbH

Orb Optronix

Shop CSA

Evidence of Insurance

product evaluation and education & training services. Our broad range of knowledge and expertise includes: industrial equipment, plumbing & construction, electromedical & healthcare, appliances & gas, alternative energy, lighting and sustainability. The CSA mark appears on billions of products around the world.

Copyright © 2015 - CSA Group. All Rights Reserved.

Contact Us

Site Map

Accessibility