CSA Group		Region	English		Careers	News	Contact Us	Enter Search Term	
		,		HOME	ABOUT	SERVICES	INDUSTRIE	S SHOP CSA	Log In
Home	Services	Testing & Certification	Certified Product Listing	034556_0_0	00				

## **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

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.
Μ	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 t	the dual switch models (Series T2X), the max rating of the "high"
circuit switch is as indicated b	y 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
НН	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
b=	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

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

## Certified Product Listing - 034556\_0\_000 | Certified Product Listing | CSA Group

CSA Group UK -	
Transportation	

ICM GmbH

Orb Optronix

Public Review Shop CSA

Retailers / Importers / Exporters CSA Product Certification Scheme

Consumers

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