# NKPZ8.E42816 <br> Motor Controllers, Float- and Pressure-operated Certified for Canada Component 

# Motor Controllers, Float- and Pressure-operated Certified for Canada Component 

See General Information for Motor Controllers, Float- and Pressure-operated Certified for Canada - Component

## BARKSDALE INC

E42816
3211 FRUITLAND AVE
LOS ANGELES, CA 90058 USA

Float operated switches, Model(s) BLS followed by 270, 300, 500, 700, 750, 800, 810, 1700, 1750, 1775, 1800, 1900, 1950, 73100, 76607 or 77700 Series.

Float operated switches, Model(s) L followed by Series (007, $270,300,500,700,750,800,810,1700,1750,1775,1800,1900,1950$, 73100,76607 or 77700), followed by 0-999 or Q1-Q999.

Float operated switches, Model(s) Series UNS-PA, UNS-PP, UNS1000, UNS2000, UNS-VA and UNS-MS, followed by additional numbers and/or letters and followed by -UL

Pressure operated switches, "Series 8000", Model(s) 8 followed by one number 0-4 or a letter A-D, F-H, followed by one number 1-6 or a letter $\mathrm{A}-\mathrm{F}$, followed by 1 or 2, followed by two letters and one number (PL1, PL2, PL5), might be followed by the letter B , V , N or E , might be followed by the suffixes, HD, VA, W or LH

Pressure-operated switches, "Series 7000", Model(s) 7 followed by 1, 2 or 3, followed by 0 through 7, followed by S, F, P or B, followed by $1,2,3,4,5,6,7,8,9$ or X, followed by 1 through 8 , followed by 1 through 4 , followed by B, V, N, E or D, followed by 1 through 3000 , followed by R or F, or S001 through S9999, followed by Q1 through Q999, W01 throughW 999 or Z1.

Pressure-operated switches, Model(s) 96200 followed by BB, CC or GH, followed by $-1,-2,-3,-4$, or -5 , may be followed by SS, may be followed by -T1, -T2, -T3 or -T6, may be followed by S\#, Z1, Z12, Z17, W and P1-P10.

Pressure-operated switches, Model(s) CMSPS and MSPS followed by DD, EE, FF, JJ, LL, MM, NN or XX, followed by 05 , 15 or 100 , may be followed by -SS, may be followed by V, N or E, may be followed by P1 through P10, may be followed by PL ormay be followed by Q1 through Q999, may be followed by S\#, Z1.

Pressure-operated switches, Model(s) D1S-U, D2T-U, and D3S followed by AA, A, B, C, E, F, H, or GH, followed by 2, 3, 18, 80 or 150, may be followed by SS, B1-B10, P1-P10, Q1-Q99, W, S\#, Z1 or Z21 may be followed by additional suffixes., D2T-U

Pressure-operated switches, Model(s) E1S followed by B, F, GH, H, J, K, M or R, followed by 15, 20, 90, 250, 500, or Vac with or without suffix N, T or V, with or without suffix U, with or without suffix -F2, with or without suffix -BR, -PLS, -P4, S\#, Z1, may be followed by Q1Q999.

Pressure-operated switches, $\operatorname{Model}(\mathrm{s}) \mathrm{Model}(\mathrm{s}) 96200$, T96201, 96201, 96210, 96211, 96220, 96221: followed by BB, CC or GH, followed by $-1,-2,-3,-4$, or -5 , may be followed by SS, may be followed by $-T 1,-T 2,-T 3$, or $-T 6$, may be followed by S\#, Z1, Z12, Z17, W, and P1P10. Model numbers 96201,96211 , and 96221 may be prefixed with the letter "L". Catalog numbers may be followed by additional suffixes., S2S-U

Pressure-operated switches, $\operatorname{Model}(\mathrm{s}) \mathrm{T} 96201,96201,96210,96211$, followed by BB, CC or GH, followed by $-1,-2,-3,-4$, or -5 , may be followed by SS, may be followed by -T1,-T2, -T3 or -T6, may be followed by S\#, Z1, Z12, Z17, W and P1-P10.

Pressure-operated switches, $\operatorname{Model}(\mathrm{s}) 96201$, followed by BB, CC or GH, followed by $-1,-2,-3,-4$, or -5 , may be followed by SS, may be followed by -T1, -T2, -T3 or -T6, may be followed by S\#, Z1, Z12, Z17, W and P1-P10

Pressure-operated switches,, Model(s) 96201 may be prefixed with the letter "L". Catalog numbers may be followed by additional suffixes.

Pressure-operated switches, $\operatorname{Model}(\mathrm{s}) 96210$, followed by BB, CC or GH, followed by $-1,-2,-3,-4$, or -5 , may be followed by SS, may be followed by -T1, -T2, -T3 or -T6, may be followed by S\#, Z1, Z12, Z17, W and P1-P10

Pressure-operated switches,, $\operatorname{Model}(\mathrm{s}) 96211$, followed by BB, CC or GH, followed by $-1,-2,-3,-4$, or -5 , may be followed by SS, may be followed by -T1, -T2, -T3 or -T6, may be followed by S\#, Z1, Z12, Z17, W and P1-P10

Pressure-operated switches,, Model(s) 96211 may be prefixed with the letter "L". Catalog numbers may be followed by additional suffixes.

Pressure-operated switches,, Model(s) 96221 may be prefixed with the letter "L". Catalog numbers may be followed by additional suffixes.

Pressure-operated switches, Model(s) CMSPS and MSPS followed by DD, EE, FF, JJ, LL, MM, NN or XX, followed by 05, 15 or 100, may be followed by -SS, may be followed by V, N or E, may be followed by P1 through P10, may be followed by PL ormay be followed by Q1 through Q999, may be followed by S\#, Z1.

Note - Models may be followed by additional numbers and suffixes.

Marking: Company name, model designation and Recognized Component Mark for Canada, 6
Last Updated on 2009-11-27

Questions?
Notice of Disclaimer
Page Top

Copyright © 2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

```
An independent organization working for a safer world with integrity, precision and knowledge.
```



