



Certification Record

CUSTOMER	CLASS	FILE
Honeywell Sensing and Control 11 West Spring St, Freeport IL 61032 USA	6241-10 SWITCHES-Snap - Special Use	004442_C_000
	Refer to Class Description for program details	

THE FOLLOWING COMPLY WITH CSA STD C22.2 No 55-M1986:

- Cat No DB-RH with suffix numerals 2-7 incl., dpdt.
- Code No L-1, 15A, 125, 250 or 480V ac.
- Type DM, single-pole, single- and double-throw, Code No L22, 1A, 125V ac, L93, 10A, 125-250V ac, 1/3 hp, 125 or 250V ac, Code L157, 10A, 1/3 hp, 125, 250 or 277V ac, Code L181, 10A, 1/2 hp, 125, 250, 277V ac, Code L226, 5A, 125-250V ac, Code No 263, 10A, 1/2 hp, 125, 250, 277V ac, 2A, 24V dc, Cat No 1DM, 2DM, 3DM, 4DM, 13DM, 14DM, with suffixes 1 to 1000, with or without letters A to Z; with or without numbers designating customer part number, type of terminal, angle of terminal or degree of overtravel.
- Type 2DM600, Circuit 1, Code L229, 0.1A, 125V, 1/10 hp, 125V ac, Circuit 2, Code L230, 0.1A, 125V.
- Lighted Types DM, SPDT or SPST, Code No L93, 10A, 125-250V ac, 1/3 hp, 125 or 250V ac.
- Type HS, Code L22, 1A, 125V ac, Code L244, 1A, 125V ac, 28V dc, Code L277, 1A, 125V ac; 5A, 28V dc, Cat Nos 1HS, 4 HS, 101HS, 102HS, Code L267, 5A, 28V dc, with or without suffix numbers.
- Type HT, Code L110, 3A, 125/250V ac, 1/1 hp, 125V ac, 1/6 hp, 250V ac, with prefix numbers 1, 2, 3 or 4 and suffix numbers 1 to 1000, may be used to 1000F.
- Type 4SE, Code L4, 5A, 250V ac, Cat Nos 4SE1, 4SE2, 4SE3, 47SE1, with or without suffix numbers; Code L151, 5A, 250V ac, 5A, 30V dc, Cat No 4SE151.
- Type TK with prefix and suffix numbers.
- Code L191, 15A, 125, 250 or 277V ac, 5A, 125V ac (tungsten), 1/2 hp, 125V ac, 1 hp, 250 or 277V ac.
- Code L192, 10A, 125, 250 or 277V ac, 3A, 125V ac (tungsten), 1/4 hp, 125V ac, 1/2 hp, 250 or 277V ac.
- Type TS with prefix 1 or 3 followed by 1, 2, 3 or
- Code L54, 15A, 125-250V ac, 1/3 hp, 125V ac, 3/4 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc

- Code L55, 15A, 125-250V ac, 1/2 hp, 125V ac, 1 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Code L191, 15A, 125-277V ac, 5A, 125V ac (tungsten), 1/2 hp, 125V ac, 1 hp, 250-277V ac.
- Code L192, 10A, 125-277V ac, 3A, 125V ac (Tungsten), 1/4 hp, 125V ac, 1/2 hp, 250-277V ac.
- Prefix numeral 2 (e.g. Cat No 212TS15-1), indicates a switch provided with a panel mounting seal. Prefix numeral 5 (e.g. 512TS15-1) indicates a neoprene seal on the toggle. Suffix numeral 95 immediately following "11TS" or "12TS" indicates a switch with quick-disconnect type male terminals to accept either "AMP" or "ARK-LES" female solderless quick-disconnect wire connectors.
- Type XL, Cat No 37XL, 5V dc, 20mA dc; Cat No 47XL, 6 to 16V dc, 40mA dc.
- Type VX, 4.5 to 24V dc, 0.015A max.
- Lighted pushbutton, Series 2 with suffixes, rating codes of component switches, Series 4, followed by suffixes, Code L22, 1A, 125V ac; Code L4, 5A, 250V ac; Code L99, 10A, 1/4 hp, 125 or 250V ac.
- Types NR, NT, TP, TL, Code L191, 15A, 125/250/277V ac, 1/2 hp, 125V ac, 1 hp, 250V ac, 5A, 125V ac (tungsten); Code L192, 10A, 125/250/277V ac, 1/4 hp, 125V ac, 1/2 hp, 250V ac, 3A, 125V ac (tungsten).
- Type TW, Code L117, 5A, 125V ac.
- AML10 Series, electronic switch for use in business machines, lighted or unlighted, electrical rating 40mA max, 16V dc max; pushbutton, ALM11, 12 with suffixes paddle or rocker, AML13, 14, 15, 16 with suffixes.
- AML20 Series lighted or unlighted, Code L173, 3A, 125V ac 2A, 250V ac, Code L203, 0.1A, 125V; pushbutton AML21, 22 with suffixes; paddle or rocker AML23, 24, 25, 26 with suffixes, AML27, Code L173, 3A, 125V ac, 2A, 250V ac, Code L203, 0.1A, 125V dc.
- AML21 Series, Cat No AML21BBAZCD-001, lighted, with 2 poles rated code L173, 3A, 125V ac, two poles rated code L203, 0.1A, 125V ac.
- AML30 Series, lighted or unlighted pushbutton AML31, 32 with suffixes, Code L29, 10A, 250V ac, Code L93, 10A, 125-250V ac, 1/3 hp, 125-250V ac; paddle or rocker AML33, 34, 35, 36 with suffixes, Code L186, 15A, 125-250V ac.
- Series MML31, MML83 with suffixes, 6A, 125-250V ac, 2A, 30V dc, 1A, 125V ac (tungsten), 1/10 hp, 125V ac.
- Series MML33 and MML34 with suffixes, single or double-pole, single-throw, 6A, 125V ac; 4A, 250V ac; 2A, 30V dc; 1A, 125V ac (tungsten); 1/10 hp, 125V ac.
- Series MML11, 5V sink.
- Series MML21, MML82 with suffixes silver contacts 1A, 125V ac, gold contacts 0.1A, 30V dc.
- Series MML23, MML24 with suffixes; silver contacts, 1A, 125V ac, gold contacts, 0.1A, 30V dc.
- Type AC, spdt Code No L195, 13A, 1/2 hp, 125 or 250V ac; 1/2A, 125V dc; 1/4A, 250V dc; 5A, 125V ac "L", Cat No 2AC, 3AC, 4AC, 22AC, 23AC, 24AC, with suffixes 1 to 99, with or without suffix D with numerals, followed by suffix UL.
- Type TB with prefix and suffix numbers.
- Code L22, 1A, 125V ac. Code L25, 10A, 125-250V ac, 1/2 hp, 125V ac.
- Type V4.

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc

- Code No L4, 5A, 250V ac, spdt; 5A, 125 or 250V ac, sp, Cat Nos V4-8 to V4-100, the various catalogue numbers identify a particular variation of the basic switches, Cat Nos V4-12 (SPNO) and V4-14 (SPDT), supplied only to manufacturers for assembly of Certified electrical equipment.
- Code L279, 1A, 125V ac; 0.1A, 30V dc, Cat No BZ-RD722-A2.
- Cat No BE-2R2423-P5 rated 30A, 125, 250 or 277V ac. Res: 25A, 125, 250 or 480V ac; 1 hp, 125V ac; 2 hp, 250 or 480V ac; pilot duty 750VA, 480V ac max; 30A res, 277V ac, 71C (30,000 ops).
- Type 1PL-6PL, 111PL; with suffix numbers 1-1000 and 6700-6799, sp with Code L62.
- Type 9PL, with suffix numbers 1-1000, dp, with Code L62 and L251.
- Type 14PL. with suffix numbers 1-1000, sp, with Code L81. Ratings:
- Code L62, 15A, 125-250V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac.
- Code L81, 22A, 125-250-277V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac.
- Code L251, 0.1A, 30V dc.
- Standard Types B, G and R.
- Code No L-1, 15A, 125, 250 or 480V ac.
- Code No L-8, 10A, 125, 250 or 480V ac.
- Code No L-9, 10A, 125, 250 or 480V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Code No L96, 15A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Single-throw, Cat Nos G*, GC, GD*, GJ, GK, GP, GT*, R*, RC, RD*, RJ, RK, RP, RT*, double-throw, Cat Nos B*, BC, BD*, BJ, BK, BP, BT*.
- Code No L-5, 17A, 125 or 250V ac, Cat No R-H.
- Code L-17, 20A, 125, 250 or 480V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac. Above catalogue numbers may have suffix numbers and/or letters.

*Only those catalogue numbers marked with an asterisk and having 2, 3, 4, 5, 6, 7, 8, 9 as the first digit of the suffix, or where "X" appears in the suffix are rated dc and/or ac. All others are rated ac only.

- Type A, single-pole**, single-throw, Cat Nos WA, WAC, WAD, WAE, WAF, WAJ, WAK, WALK, WALM, WAP, WAT, WAV, YA, YAC, YAD, YAE, YAF, YAJ, YAK, YALK, YALM, YAP, YAT, YV, followed by a numeral from 1-9 incl., or combination thereof. **Single-pole**, double-throw, Cat Nos BA**, BAC, BAD, BAE, BAF, BAJ, BAK, BALK, BALN, BAP, BAT, BAV, followed by numerals from 1-9 incl., or combination thereof. The catalogue numbers may have suffix numerals or with one or more of the following suffix letters with or without any combination of numerals, A, B, C, D, E, F, L, M, N, P, Q, R, S, T, TB, TC, TN, V, W, X.
- Code No L145, 2A, 600V ac, 20A, 125, 250 or 480V ac, 10A, 125V ac, (suitable for controlling tungsten filament lamp loads), 1 hp, 125V ac, 2 hp, 250V ac, 1/2A, 125V dc, +A, 250V dc.
- Load L65, 15A, 125, 250 or 480V ac, 1/2 hp, 125V ac, 1 hp, 250V ac.
- Code No L50, 17A, 125, 250 or 480V ac, 1 hp, 125V ac, 2 hp, 250V ac, 10A, 125V ac (suitable for controlling tungsten filament lamp loads), 1/2A, 125V dc, +A, 250V dc.
- Code No L58; 25A, 125, 250, or 480V ac; 3/4 hp, 125V ac; 1-1/2 hp, 250V ac; 1A, 125V dc; 0.5A, 250V dc. (Ref. Report -16).

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc

- Code No L33, 20A, 125, 250 or 480V ac, 1 hp, 125V ac, 2 hp, 250V ac, 0.3A, 125V dc, 0.15A, 250V dc.
- Code No L23, 20A, 125, 250 or 480V ac, 10A, 125V ac (suitable for controlling tungsten filament lamp loads), 1 hp, 125V ac, 2 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Code No L-19, 15A, 125, 250 or 480V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Code No L17, 20A, 125, 250 or 480V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac. Code No L15, 15A, 125, 250 or 480V ac, 10A, 125V ac (suitable for controlling tungsten filament lamp loads), 3/4 hp, 125V ac, 1-1/2 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Code No L97, 20A, 125, 250 or 480V ac, 10A, 125V ac (tungsten), 1/2A, 125V dc, 1/4A, 250V dc, 1-1/2 hp, 125V ac, 2 hp, 250V ac.
- Code No L22, 1A, 125V ac.
- Code L178, 20A, 125, 250 or 277V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac.
- Code L179, 20A, 125, 250 or 277V ac, 15A, 480V ac, 5A, 125V ac (tungsten), 1 hp, 125V ac, 2 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Cat No 6AS216, Code L23, 20A, 125, 250, 480V dc, 10A, 125V ac (tungsten), 1 hp, 125V ac, 2 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Dpst, Cat Nos DO, DC; Code No L-59, 10A, 125 or 250V ac, 0.3A, 125V dc, 0.15A, 250V dc, double-throw DT; supplied only to manufacturers for use in Certified factory wired assemblies where suitable terminal lugs, or equivalent, will be used for terminal connections. Suffix numerals with following suffix letters may be added to catalogue numbers, A-F incl., K-N incl., P-T incl., TB, TC, TN, V, W, X, with or without and combination of numerals.
- Type M, single-pole, single and double-throw, Code No L101, 22A, 125, 480V ac, 1/4 hp, 125V ac, 1/2 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc; Code L102, 22A, 125-480V ac, 1/4 hp, 125V ac, 1/2 hp, 250V ac; Code L161, 22A, 125, 250 or 480V ac, 1/2 hp, 125V ac, 1 hp, 250V ac; Code L167, 22A, 125, 250 or 277V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac, Code L316, 15A, 480V ac, 22A, 125, 277V ac, 1/4 hp, 125V ac, 1/2 hp, 250V ac; Cat Nos BM, WM, YM, with or without prefix letters D, E, F, T, V, or numeral 6, with suffixes A, B, D, E, L, M, N, P, Q, R, S, T, W or X with or without numbers and may be followed by suffixes A, B, D, P or PC with or without numbers.
- Type MHY-1R1, MHW-1R1, 15A, 480V ac, 1/4 hp, 125V ac, 1/2 hp, 250V ac, 24.6 LRA, 4.1 FLA, 277V ac, with solder lugs, 22A, 277V ac max.
- Type MT, single-pole, Code No L20, 10A, 125V, 1/8 hp, 125V, Code L168, 10A, 125V, 1/4 hp, 125V, Code L210, 10A, 125V ac-dc, 3A, 250V ac-dc, 1/4 hp, 125V ac-dc, double-throw, Cat Nos MT-4R, -4R-A28, -4R-P1, -4RL, -4RL-A28, -4RB, -4RL-P1, -4RQ, -4RV, -4RL2, -4RL2-A28, -4R12-P1.
- Type PL, Code L62, 15A, 125-250V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac, single-pole, Cat Nos 1PL-6PL incl.; Code L81, 22A, 125-250-277V ac, 3/4 hp, 125V ac, 1-1/2 hp, 250V ac, single-pole, Cat No 14PL; with suffix numbers 1-1000 incl., designating variations such as circuitry (normally open, normally closed single-throw or double-throw); bend and shape of terminals; type, length and colour of actuator; special marking such as customer part number; special handling and/or inspection procedures, etc. The prefix numbers 1-6 incl. in the catalogue numbers designate side mounting versions, panel mount versions, integral auxiliary actuator versions, special phenolic compounds, side mount with overtravel plunger mechanism, panel mount with overtravel plunger mechanism respectively.

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc

- Type Z.
- Code L-4, 5A, 250V ac.
- Code L-8, 10A, 125, 250 or 480V ac.
- Code L-9, 10A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*.
- Code L-22, 1A, 125V ac.
- Code L-34, 5A, 125/250/480V ac.
- Code L-35, 5A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*.
- Code L-67, 15A, 125, 250, 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/4 hp, 125V ac, 1/2 hp, 250V ac.
- Code L-74, 15A, 125, 250 or 480V ac, 2A, 600V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Code L-84, 15A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/2 hp, 125V ac, 1 hp, 250V ac.
- Code L-87, 15A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/4 hp, 125 or 250V ac.
- Code L-95, 10A, 250, 277 or 480V ac, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Code L-96, 15A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Code L-103, 15A, 125-250-480V ac, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Code L-111, 15A, 125, 250 or 277V ac, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Code L-130, 5A, 125, 250 or 480V ac, 1/10 hp, 125V ac, 1/6 hp, 250V ac.
- Code L-144, 2A, 600V ac, 15A, 125, 250 or 480V ac, 1/2A, 125V dc*, 1/4A, 250V dc*, 1/4 hp, 125V ac, 1/2 hp, 250V ac.
- Code L-147, 15A, 125, 250 or 480V ac, 1/8 hp, 125V ac, 1/4 hp, 250-277V ac.
- Code L-169, 10A, 125, 250 or 277V ac, 1/8 hp, 125V ac, 1/4 hp, 250V ac.
- Code L197, 15A, 125/250/277V ac, 1/8 hp, 125V ac, 1/4 hp, 250V ac, 1/2A, 125V dc, 1/4 hp, 250V dc.
- **Single-throw**, Cat Nos WZ*, WZD*, WZE*, WZLN*, WZT*, YZ, YZD*, YZE*, YZLN*, YZT*, YZV*; **double-throw, Cat Nos BZ***, BZD, BZE, BZLN*, BTZ*, BZV* may have additional suffix letters or numbers.
- Code L-5, 17A, 125 or 250V ac, Cat Nos WZ-H, WZD-H, WZE-H, WZT-H, WZV-H with or without additional suffix letters or numbers.
- Code L-13, 10A, 125V ac, 5A, 250V ac, single-throw, Cat Nos WZ-K, WZO-K, WZE-K, WZT-K, WZV-K, YZ-K, YZD-K, YZE-K, YZT-K, YZV-K; double-throw, BZ-K, BZD-K, BZE-K, BZT-K, BZV-K with or without additional suffix letters or numbers.
- Code L-130, 5A, 125, 250 or 480V ac, 1/10 hp, 125V ac, 1/6 hp, 250V ac, Cat Nos BZ-R, BZ-1R, BZ-2R.
- Code L-189, 11A, 125, 250 or 480V ac, 1/8 hp; 125V ac, 1/4 hp, 250V ac, Cat No BZ-PP1.
- Code L-73, 15A, 125, 250 or 480V ac, 1/2 hp, 250V ac, 1/4 hp, 125V ac, 1A, 125V dc, 0.5A, 250V dc, Code L180, 15A, 125, 250, 480V ac, 2A, 600V ac, 1/4 hp, 125V ac, 1/2 hp, 250V ac, 1A, 125V dc, 0.5A, 250V dc, spst or spdt shorting bar switches Cat Nos BZ, BZD, BZE, BZF, BZLN, BZT, BZV, WZ, WZD, WZE, WZF, WZLN, WZT, WZV, YZ, with or without additional suffix number or letters. The switches are not intended for connection in a circuit where a condition of opposite polarity may exist between opposite sides of the contact structure. Code L-88, 15A, 125, 250, or 480V ac, 1/2A, 125V dc*,

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc

1/4A, 250V dc*, 1/3 hp, 125 or 250V ac, Cat Nos WZ-2R with or without additional letters or numbers. Code L22, 1A, 125V ac.

*Only those catalogue numbers marked with an asterisk and having 2, 3, 7, as the first digit of the suffix except Cat Nos BZLN, WZLN, YZLN, or catalogue numbers where the letter "X" appears in the suffix are rated dc and/or ac. All others are rated ac only.

- Types SM, 32SM, single-pole, single or double-throw, Cat No SM with prefix nos 1, 11, 12, 21, 22, 23, 41, 42, 142, 51, 54, 101, 111, 112, 121, 122, 141, 151, 301, 302, 311, 312, 321, 322, 341, 342, 401, 411, 412, 421, 422 with suffix nos 1 through 10,000 with or without designation T or H, with or without numbers; those catalogue numbers with suffix D are supplied only to manufacturers for use in factory wired assemblies or suitable terminal lugs of equivalent will be used for terminal connections.
- Code L4, 5A, 250V ac.
- Code L22, 1A, 125V ac.
- Code L119, 4A, 250V ac.
- Code L149, 1A, 250V ac.
- Code L150, 5A, 250V ac, 1A, 30V dc.
- Code L151, 5A, 250V ac, 5A, 30V dc.
- Code L171, 0.1A, 125V ac, 0.1A, 30V dc.
- Code L172, 0.3A, 125V dc, 5A, 250V ac.
- Code L184, 1A, 125V ac, 1A, 30V dc.
- Code L185, 4A, 250V ac, 1/10 hp, 125V ac.
- Code L190, 11A 125/250V ac, 1/4 hp 125/250V ac, 5A, 30V dc.
- Code L212, 11A, 125/250V ac, 5A, 30V dc, 1/2A, 125V dc, 1/4 hp, 125/250V ac.
- Code L245, 1A resistive, 0.5A inductive, 30V dc.
- Television Type SM with prefixes and suffixes, Code TV-2, 2A, 120V ac.
- Type 5SM, single, single throw or double throw with suffixes 1 to 1000, 5A, 250V ac; 5A, 30V dc.

** Suitable for 2A, 600V ac rating when properly installed in Certified electrical equipment.

Note: The above switches are supplied only to manufacturers for assembly of Certified electrical equipment.

- Switches, open type, spdt, Cat No BE, spst, Cat Nos WE and YE, two single pole, single or double-throw, Cat Nos 6AS112, 6AS132 and 6AS143, 6AS230; max ratings, 480V ac max, 25A max, 480V ac max, 2 hp max, 480V ac max, 750VA max (pilot duty), with suffixes -1 or -2, 100,000 cycles, Cat No 6AS216, ratings 20A - 125/250/480V ac, 10A, 125V ac (tungsten); 1 hp-125V ac, 2 hp-250V ac; 1/2A, 125V dc; 1/4A, 250V dc.
- Type 6AS5, Code L96, 15A, 125, 250 or 480V ac, 1/8 hp, 125V ac, 1/4 hp, 250V ac, 1/2A, 125V dc, 1/4A, 250V dc.
- Type SX, single-pole, with prefixes and suffixes, with or without "T".
- Code L4, 5A, 250V ac.
- Code L7, 7A, 250V ac.
- Code L22, 1A, 125V ac.
- Code L122, 3A, 250V ac.

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc

- Cat Nos BA-2R273-A2 and BA-5R276-A2, open type, rated A600, R300.
- S-use, Series BF (with suffixes), rating code L142-0.1A, 125V ac; Code L156- 11A, 1/3Hp, 125-250-277V ac; 0.5A, 125V dc, 0.25A, 250V ac; 4A, 125V ac "L"; Code L162-5A, 125-250-277V ac, 1/10Hp, 250V ac.
- Type 10BS with suffixes, Code L17, 20A, 125, 250 or 480V ac, 3/4 hp, 125V ac, 1 1/2 hp, 250V ac.
- Type 12BS with suffixes, Code L111, 15A, 125-277V ac, 1/8 hp, 125V, 1/4 hp, 250V ac.
- Type 13BS with suffixes, Code 23, 20A, 125, 250 or 480V ac; 10A, 125V ac "L"; 1 hp, 125V ac; 2 hp, 250V ac; 1/2A, 125V dc; 1/4A, 250V dc and Code L104, 22A, 125, 250 or 480V ac; 3/4 hp, 125V ac; 1 1/2 hp, 250V ac.
- Type 8AC29-UL, Code L151, 5A, 250V ac; 5A, 30V dc.

Notes:

1. For Cat No BE, suffix letters and numbers are added to the catalogue designation to denote the contact break distance type of actuator are wire terminals, etc.
2. These switches are Certified for use only as components in other equipment where the acceptability of the combination has been determined by CSA International.
3. Series 713 ribbon chrome labels can be used for markings.

/ka

Copyright © 2008 CSA International. All rights reserved.

http://directories.csa-international.org/xml_transform.asp?xml=certxml\004442_C_000-6241-10.xml&xsl=xsl/certrec.xsl

U:\QUALITY\CSA, CE, UL, ATEX, ESA, REACH, NACE\Honeywell MicroSwitches\CSA Certification Record.doc