WOYR2.E83467 Switches, Special Use - Component

Page Bottom

Switches, Special Use - Component

See General Information for Switches, Special Use - Component

E83467

Cat. No.	Amps	v	Frequency	НР
81, 82, 83, 8A	16	250	60	-
w/suffixes	20	125	60	[-
	_	125-250	60	3/4
81, 82, 83, 8A w suffix T105	16	250	60	1-
and additional suffixes	20	125	60	-
	_	125-250	60	3/4
81D, 82D, 83D	12	250	60	_
w/suffixes	15	125	60	-
	_	125-250	60	1/4
81D, 82D, 83D w suffix T105*	12	250	60	1-
and additional	15	125	60	-
suffixes	-	125-250	60	1/4
	*16	125-250	60	3/4
V8 w/suffixes	10 RES	125-250	60	1-
	4	250	60	[-
V5 w/suffixes	10	125/250	60	<u> </u>
V7 w/suffix T65*	10	125/250	60	_
and additional	-	125	60	1/10
	_	250	60	1/4
suffixes				,
V7 w/suffix T60*	10	125/250	60	[-
and additional	-	125	60	1/10
suffixes	_	250	60	1/4
L1 w/suffixes	8	125/250	60	 -
	_	125	60	1/4
	_	250	60	1/2
C1 w/suffixes	10	125/250	60	1/4
C2 w/suffixes	10	125/250	60	1/4
*D1	16	125/250	60	1
	12	125/250	60	_
*D1 Momentary	12	125/250	60	1/2
	12	125/250	60	_
ZP	12	125/250	60	[-

		125-250	60	1/4
ZP w suffix T105**	12	125/250	105	_
		125-250	105	1/4
L3, Z2 w/suffixes	12	125-250	60	_
	_	125	60	1/4
	_	250	60	1/2
LR w/suffixes	12	125-250	100	_
	_	125	100	1/4
	_	250	100	1/2
L3 f/b two characters f/b 2 or R, ww/o suffixes	6	125/250	60	_
L4 w/suffixes #***	16	125/250	60	3/4
L4 f/b two characters, f/b M,	NO - 16	125/250	60	3/4
w/wo other characters	NC - 0.5	125/250	60	_
L5 w/suffixes	16	125/250	60	3/4
Series A4 and A3	16	125	60	1/3
w/wo suffix T65*	16	125/250	60	3/4
and w/additional	16	250	60	1/2
suffixes		,		
Series A4 and A3	16	125	60	1/3
w/suffix T105*	16	125/250	60	3/4
and additional	16	250	60	1/2
suffixes				
Series J5	16	125/250	60	3/4

 $^{^{\}ast}$ Suffix T60 , T65 and T100 denotes temperature rating of 60 C, 65 C and 100C, respectively.

Certain model switches were evaluated employing a membrane actuator cover. Suitability of the membrane with respect to protection from the environment (moisture, dust etc.) was not evaluated, and shall be determined in the end use.

Marking: Company name or trademark , and either electrical rating or catalog number (or both) marked on switch. When electrical rating or catalog number (one or the other) is not marked on switch, it is indicated on the shipping container.

UL Recognized Component Mark is on the switch or smallest shipping container. When the Mark is not on the switch, the company name and catalog number appear with Mark on the container.

Cat. No.	Temp C	POL/THR	Per Pole	Endurance	SPCOA
81, 82, 83, 8A w/suffixes	65+	1 or 2/	PP	6K	3, See
		1 or 2			Note 1, A2
81, 82, 83, 8A w suffix T105	105	1 or 2	PP 6K		3, See
and additional		1 or 2			Note 1, A2
suffixes					
81D, 82D, 83D w/suffixes	65	1 or 2/	PP	6K	3, See
	_	1 or 2		-	Note 1

^{**} Suffix T105 denotes a 105 C temperature rating.

^{***} Two different Temperature Ratings are available, 65°C or 100°C. Temperature Rating is marked on the device.

Note 1: These switches may or may not employ a lamp. If a lamp is employed, the lamp life should be evaluated when required by the enduse product Standard.

Cat. No.	Temp C	Temp C POL/THR Per Pole		Endurance	SPCOA	
81D, 82D, 83D w suffix T105*	105	1 or 2/	PP	6K	3,See	
and additional		1 or 2			Note 1	
suffixes						
V8 w/suffixes	65	1 or 2/	PP	6K	3	
		1 or 2				
V8 w/suffixes	65	1 or 2/	PP	6K	3	
		1 or 2				
V5 w/suffixes	75	1/1	_	6K	2, 3	
		or 2				

Note 1: These switches may or may not employ a lamp. If a lamp is employed, the lamp life should be evaluated when required by the enduse product standard.

Cat. No.	Temp C		POL/THR Per Pole		Enc	lurance		SPCOA		
V7 w/suffix T65*	65	1 or 2		_	— 6K			2		
and additional										
suffixes										
V7 w/suffix T60*	60	1 c	or 2	_	— 6К			2		
and additional										
suffixes										
L1 w/suffixes	65	1 c	or 2	_		6K		2,	3	
C1 w/suffixes	65	2/1	L	_		6K		2,3	3	
C2 w/suffixes	105	1/1	lor	_		6K		1,:	2	
		2/1	L							
*D1	105	1/1	L	_		6K	6K		2	
*D1 Momentary	105	1/1	L	_		6K		2		
Cat. No).		Temp C	POL/THR	Р	er Pole	Endurand	сe	SPCOA	
ZP w/suffixes			65	1/1 or 2			6K		2,3	
ZP T105		100	1/1 or 2			6K		2,3		
L3, Z2 w/suffixes		65	1-2/1-2	_		6K		1,2		
LR w/suffixes			100	1-2/1-2	_		6K		1,2	
L3 f/b two characters f/b 2 w	w/o suffixes		65	1-2/1			6K		2	
L3 f/b two characters f/b R w	w/o suffixes		60	1-2/1			6K 2		2	
L4 w/suffixes#			65 or 100	1/1,2/1	PP		6K		1	
L4xxM w/wo suffixes			100	1/1,2/1	PP		6K		1	
L5 w/suffixes			100	2/1,1/1			6K		1	
Cat. No.	Temp C		POL/THR	Per Pole	Per Pole End		lurance		SPCOA	
Series A4 and A3	105	1,2	2/1,2	_		6K		_		
w/wo suffix T65*										
and w/additional										
suffixes										
Series A4 and A3	105	1,2	2/1,2	-		6K		-		

w/suffix T105*					
and additional					
suffixes					
Series J5	100	1,2/1	_	6K	1

Certain model switches were evaluated employing a membrane actuator cover. Suitability of the membrane with respect to protection from the environment (moisture, dust etc.) was not evaluated, and shall be determined in the end use.

% - Switch shall be marked with the appropriate temperature rating.

Last Updated on 2006-07-19

Questions? Notice of Disclaimer Page Top

Copyright © 2007 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 © 2007 Underwriters Laboratories Inc.®"

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







EG - Konformitätserklärung

Produkt:

ArtNr.	Bezeichnung	Conrad-Nr.
3652-851.22	Einbau-Wippenschalter m. Berührungsschutz	700530
3652-852.22	Einbau-Wippenschalter m. Berührungsschutz	700544
3654-002.22	Drucktastenschalter	700518

Es wird hiermit bestätigt, dass das Produkt den wesentlichen Schutzanforderungen entspricht, die in der Richtlinie **73/23/EWG** mit Änderungen des Rates zur Angleichung der Rechtsvorschriften der Mitgliedstaaten betreffend elektrischer Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen.

Zur Beurteilung des Erzeugnisses wurden folgende Richtlinien herangezogen:

DIN EN 61058 Teil 1 (VDE 0630 Teil 1): 1993-05

DIN EN 61058-1 1992 + A1: 1993

Diese Erklärung wird verantwortlich für

inter BÄR GmbH + Co. KG Hälverstraße 43 58579 Schalksmühle

abgegeben durch

Schalksmühle, den 25.04.2001

(Rechtsverbindliche Unterschrift des Ausstellers)

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine Zusicherung von Eigenschaften.