

ELEKTRO-APPARATEBAU OLTEN AG MR F HECKMAN TANNWALDSTRASSE 88 4601 OLTEN SWITZERLAND



Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your UL project.

WOYR8 April 23, 1998 Component - Switches, Special Use Certified for Canada

ELEKTRO-APPARATEBAU OLTE TANNWALDSTRASSE 88, 46	01 OLTEN SW	ITZERLAND		E51383 (M) (A card)
CAT. NO.	AMPS	VOLTS	FREQ	HP
01,14,41	5	250	60	
w/suff.	.4/.2	125/250	DÇ	
02,03	.4/.2	125/250	DC	
w/suffixes	10	250	60	-
F b. 60. co	.6/.4	125/250	DC	
E may be f/b C0, f/b 16, may be f/b 0, 1 or 2, f/b 1, 2 or 3 f/b 0, 1 or 2, f/b 0	5	250	60	_
or 5, f/b 2,4,5 or 7				

Reports: April 8, 1992; March 7, 1973.; April 8, 1992.

342980001 H7987 Underwriters Laboratories Inc.® (Cont. on A005 card)
011/0339633
113

For information on placing an order for UL Listing Cards in a 3×5 inch card format, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.

A not-for-profit organization dedicated to public safety and committed to quality services



EC - Conformity Declaration



Document No.:

D47535643-A

Version: A

Manufacturer:

EAO AG

Tannwaldstrasse 88, CH - 4601 Olten

Product designation:

Switches and Indicators

Types:

ECO 16

The products are in accordance with the following European Directives:

Number:

73/23/EEC, amended by 93/68/EEC

Text:

Electrical equipment for use in a specific voltage range

Further details on the adherence to these directives are mentioned below. The products are stamped with the CE sign.

Issuer:

EAO AG

Tannwaldstrasse 88, CH-4601 Olten

Olten, August 19, 1999

Beat Hug

Manager Technical Product Support

This declaration certifies the conformity with the afore mentioned directives but does not contain any assurance concerning characteristics. The equipments are designed as supply components for mounting in machinery and apparatus, which in their totality, meet the safety regulations.

Development and production are subjected to a certified quality assurance system according to EN 29001. The conformity of the product with the indicated regulations is proven by adherence to the following standards.

Type	Approval / Standard
ECO 16	EN 61058-1

The equipment is to be considered compliable with the requirements concerning electromagnetic immunity and emission in accordance with EN 60947-1: 1991/A11:1994-7.3 /EMC). For indicators and buzzers separate conformity declarations are issued.