

: 50039447

**ODSL 30V-30MS12**



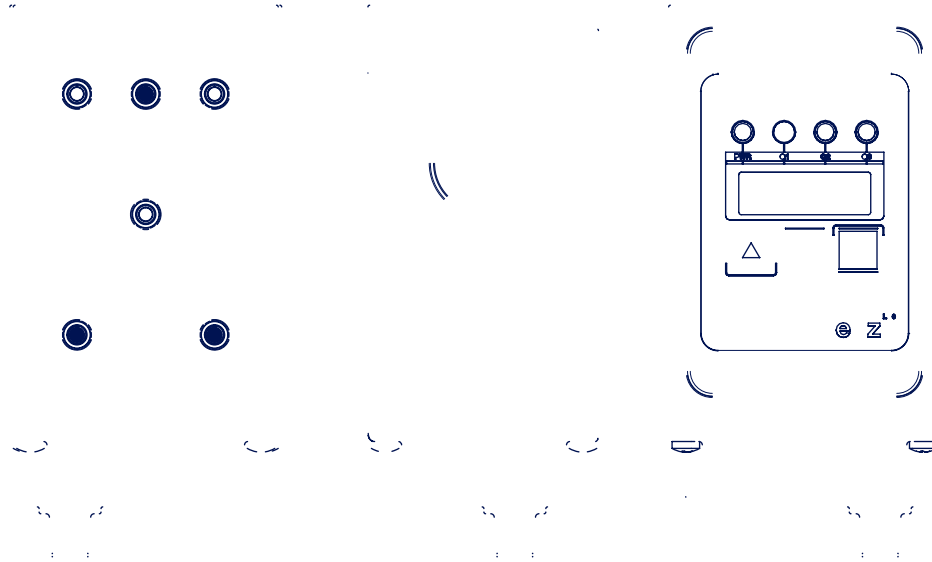
.....



	30
	/
	2 IEC/EN 60825-1:2014
[ ]	6nm[10,000nm]
	20... 30,000nm
6... 90%	0... 30,000nm
90%	0... 30,000nm
	01nm
	1.0nm
	2% +/- /1% +/-
	25m
	1% +/- /1% +/-
	5... 30m
(3)	2nm
	0... 05nmK
	100x100mm <sup>2</sup>
$U_B$	18... 30V, DC
	0... 15% $U_B$
	1
1	1 2
2	1 5
	2
	1

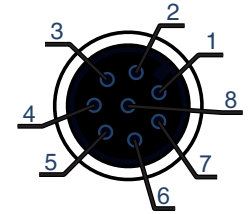
1	1, 6
2	1, 7
	( $U_B-2$ )
1	1, 4
	30... 100ms
	1,000ms
	1
1	
	M12
	8
	A-
x x	79mmx69mmx150mm
	650g
	LC
	LED
	LC
	0... 45°C
	-40... 70°C
	IP 67
	II
	cUL US
	IEC 60947-5-2

	90818020
ECLASS 51.4	27270801
ECLASS 80	27270801
ECLASS 90	27270801
ECLASS 100	27270801
ECLASS 11.0	27270801
ECLASS 120	27270916
ECLASS 130	27270916
ETIV50	E0001825
ETIV60	E0001825
ETIV7.0	E0001825
ETIV80	E0001825





1	18... 30V DC +
2	/
3	GND
4	Q1
5	Q1
6	4... 20mA
7	1... 10V
8	AGND




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Leuze electronic GmbH + Co. KG

 'Complies with 21 CFR 1040.10'



50135128 KDS-M128AP1-030

1: , M12 , , A- , 8  
, LED:  
2 :  
: 5000mm  
: PUR

