CONTROLLED DRAWING	VER	REV	DETAIL		NAME	DATE	APPROVAL	DATE	
This drawing is the property of REL and can not be copied nor loaned without written permission.									
without written permission.									1
	58.0 mm					uctions Rev. N			2
 FOREGRO BACKGRO 	7UC 7UO 1UO 1:3	ND ND 3M	Plastics, LEXAN Graphic Film : Text: Pantone 877U - Me Pantone 485U - Rec Pantone 116U - Dee : Pantone Process Black 467 or equivalent, pressure	n, etc d ep	allic Silver, o Yellow	inted here. /et Matte, (3
								T	

1

2

3

4

DRAWN PROJECT UNLESS OTHERWISE SPECIFIED ACCESS CONTROL SYSTEM 01 DEC 03 LEVI SALES ✓ OPTION CHECKED DATE MODEL AY-K15 (OS10) DECIMAL LAWRENCE HU 01 DEC 03 XX ±1.00 ±0.50 ±0.10 DESCRIPTION LABEL, PRODUCT, OMNISMART, HONEYWELL APPROVED DATE XX.X ±0.30 ±0.10 ±0.05 ±0.02 ±0.005 ±0.01 ±0.002 J. WINNER 01 DEC 03 XX.XX ±0.10 MATERIAL XX.XXX ±0.01 0601-0940010-00 PART NO. LEXAN GRAPHICS FILM SCALE UNIT **RADIUS** CHAMFERS ANGLE MM = 0.050 = 0.100 = 0.200 = 0.500 = R MAX C01 = 0.10 X 45° C02 = 0.20 X 45° C05 = 0.50 X 45° C1 = 1.00 X 45° S = STONE ±0° - 30' EDM (VDI) 27 - 30 1:1 QUANTITY R05 As indicated FINISH 0.030 0.100 0.200 0.500 R MAX. CAD FILE DWG SIZE AYK15LABEL01.cdr A4 REL Rosslare Enterprises Ltd. DWG NO. SHEET SURFACE: V VV VVV 03120101 1

4

OmniSmart^{*} FCC ID: R7WOMNISMART1 This device complies with part 15 of the

FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received including interference that may ired operation

OUTDOOR USE

REFER TO INSTALLATION INSTRUCTIONS, PART Inside

- 5 ~ 16VDC == BLACK GREEN Data 0



Model: OS10 ACCESS CONTROL UNIT OR USE AS SIGNAL API