


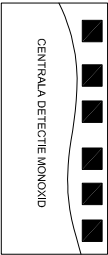
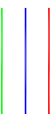


CENTRALA DETECTIE MONOXID

	<p>Detector CO, consum 6-15mA, timp de reactie 10s, suprafiata acoperita maxim 300 mp IP 42.</p>	<p>CO detector, consumption 6-15mA, reaction time 10s, maximum covered area 300 sqm IP 42</p>
	<p>Panou de avertizare 24V curent continuu, consum 70mA, buzzer 90dB, complet echipat IP 41C.</p>	<p>24V DC warning panel, consumption 70mA, buzzer 90dB, fully equipped IP 41C</p>
<p>Sursa alimentatare 230Vca/24VCC 230Vca in</p> 	<p>Sursa in comutatie 230Vca/24Vcc, 3A, echipata cu 2 baterii de 2.2Ah.</p>	<p>230Vac / 24Vdc power source, 3A, equipped with 2 2.2Ah batteries.</p>
	<p>Centrala detectie CO cu 1 zona de detectie si 1 zona de alarmare, maxim 15 detectori per zona, 2 iesiri pe releu pentru ventilatie si una pentru alarma, echipata cu 2 acumulatori de 7Ah.</p>	<p>CO detection control panel with a detection zone and an alarm zone, maximum 15 detectors per zone, 2 relay outputs for ventilation and one for alarm, equipped with 2 7Ah batteries</p>
	<p>Cablu ecranat multifilar LYCY 3x1.5 mmp.</p>	<p>LYCY 3x1.5 mm, flexible shielded cable</p>

CATEGORIA DE IMPORTANTA				- A	(cnf. H.G.R.NR.766-1997)																																																																		
CLASA DE IMPORTANTA				- I	(cnf. Normativ P100-06)																																																																		
GRAD DE REZISTENTA LA FOC				- I - II	(cnf. Normativ P118-1999)																																																																		
RISC DE INCENDIU				- MIC	(cnf. Normativ P118-1999)																																																																		
VERIFICATOR / EXPERT		NUME	SEMANTURA	CERINTELE	REFERAT de verificare/ RAPORT de expertiza tehnica Nr. - Data: -																																																																		
<div><div><div><div><div>TRACTEBEL ENGINEERING S.A.</div><div>Bucuresti - ROMANIA</div><div>Str. 403 220408 131 - tel. +40 31 2248 201</div><div>tractebel-engineering.com</div></div><div><div>ENGINCE</div><div>ATELIER OF ARCHITECTURE</div><div>AM CHRISTIAN TANASCAUX</div></div><div><div>TRACTEBEL ENGINEERING S.A.</div><div>Bucuresti - ROMANIA</div><div>Str. 403 220408 131 - tel. +40 31 2248 201</div><div>tractebel-engineering.com</div></div></div></div></div> <tr><td colspan="2">SPECIFICATIE</td><td>NUME</td><td>SEMANTURA</td><td>Scara: -</td><td></td></tr> <tr><td>SEF PROIECT</td><td>Am. Christian TANASCAUX</td><td></td><td></td><td>Format: A3</td><td></td></tr> <tr><td>MANAGER PROIECT</td><td>Ing. Liviu POPA-BELEAGANT</td><td></td><td></td><td>Data:</td><td></td></tr> <tr><td>VERIFICAT</td><td>Ing. Aurelian NITA</td><td></td><td></td><td></td><td></td></tr> <tr><td>DESEMAT</td><td>Ing. Florin TANASE</td><td></td><td></td><td></td><td></td></tr> <tr><td>PROIECTAT</td><td>Ing. Florin TANASE</td><td></td><td></td><td></td><td></td></tr> <tr><td colspan="2">M desen: P.013049_D8_JECS013</td><td colspan="4"></td></tr> <tr><td colspan="2">Denumire desen: Schema bloc CO CO block diagram</td><td colspan="4"></td></tr> <tr><td colspan="2">Faza: PT-DE</td><td colspan="4"></td></tr> <tr><td colspan="2">Rev. 00</td><td colspan="4"></td></tr> <tr><td colspan="2">Pagina 1/1</td><td colspan="4"></td></tr>						SPECIFICATIE		NUME	SEMANTURA	Scara: -		SEF PROIECT	Am. Christian TANASCAUX			Format: A3		MANAGER PROIECT	Ing. Liviu POPA-BELEAGANT			Data:		VERIFICAT	Ing. Aurelian NITA					DESEMAT	Ing. Florin TANASE					PROIECTAT	Ing. Florin TANASE					M desen: P.013049_D8_JECS013						Denumire desen: Schema bloc CO CO block diagram						Faza: PT-DE						Rev. 00						Pagina 1/1					
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