

Detectoarele de mi care si prezen folosesc senzori de infraro u pentru a detecta diferen ele de temperatur . Zona de detec ie format din spoturi radiale de m sur îm r ite în plan horizontal în sectoare i în plan vertical în nivele. Varia iile de temperatur care apar între dou spoturi de masur sunt interpretate ca mi care.

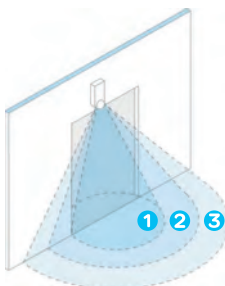
'HWHFWRDUH GH PLÚFDUH

FRQVWUXF LH XQ VLQJXU UHOHX SHQWUX FRP
 'H FHOH PDL PXOWH RUL GHWHFWRDUH GH SUHJHQ
 FRPSRQHQ úL XQ VHQ]RU GH OXPLQ
 'DF VH GHWHFWHD] R PLÚFDUH LDU QD
 DQW HVWH VXE QLYHOXO UHJODW VH
 LOXPLQDWXO DUWL¿FLDO 'XUD-WD GH
 FLDOH HVWH GDW GH XQ WHPSRUL]DW
 GH PLÚFDUH VL SRDWH¿UHJODW 'H
 PLÚFDUH VH IRORVHV F vQ DIDUD FO
 FRPXQH KROXUL FRULGRDUH SDFU

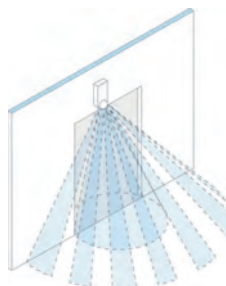
'HWHFWRDUH GH SUHJHQ

úL GH JUDGH úL GLVWDQ D PD[LP OD F
 'HWHFWRDUHOH GH SUHJHQ VXQW YDU
 GHWHFWRDUHORU GH PLÚFDUH GLIHUHQ
 PXOW PDL PDUH GH VSRWXUL GH P VXU
 úL GHWHFWRUL GH SUHFL]LH ULGLFDW 'H
 GH PLÚFDUH FDUH VXQW FRQVWUXL L
 SHUVRDQHORU vQ PHUV GHWHFWRDUH
 FKLDU úL VLPSOD PLÚFDUH D PKLQLL
 ELURX
 6SUH GHRVHELUH GH GHWHFWRDUHOH
 GH PLÚFDUH FDUH DX vQ

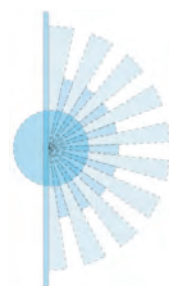
Zone



3 zone de securitate



'LYL]DUH UDGLDO



Vedere de sus

=RQHOH GH VHFXULWDWH

ODMRULWDWDH GHWHFWRDUHORU
 VHFXULWDWH]RQD FHD PDL GLQ
 GH GHGHVXEW úL GLQ ID D GHWHF
 DFRSHU]RQD GH GHWHF LH U PDV

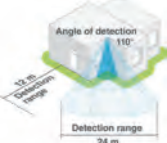
=RQHOH VHQ]RUXOXL

GRPWVHFRCHOM WHGHRJRXOK
 DSULQ GLIHUHQ H
 VXEGLYL]D
 VXEGLYL]LXQL



Arii de detectie

' (, 7 (5 , 2 5

' (, 1 7 (5 , 2 5

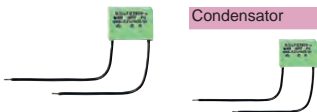
Produs/Amplasare	Unghi de G H W H F	Zona P D [L P de G H W H F L H	
& R O L Q W H U L R U			
Argus 110 Basic	110°	12 m	
Argus Standard 120	120°	12 m	
) D D G D F O G L U L L			
Argus 220 BASIC	220°	12 m	
			
& R O H [W H U L R U			
Argus 300	300°	P	
Argus Standard 360	f	12 m	
Montare pe tavan	f	P	
Argus Standard 360			
Montare pe tavan			
Argus Standard 360	f	P	
6 H Q] R U S U H] H Q	f	14 m	
Argus Master/Slave			
Argus standard 360 pentru tavan fals	f	8 m	

Ghid de alegere

3URGXV			,QVWDODUH			LH	'HWHF	H
		Culoare	Tip	Amplasare	i Q O LPH UHFRPDQG D W de montaj	3URWHF	Unghi de GHWHF	=RQD PD[LPH GH GHWHFLLH
' (, 17 (5 , 25	Argus Standard 360 & 7 3		DOE	& X PRQVSDUH DSDUHQWDYDQ	2.40 m	, 3	f	P
	Argus Standard 360 pentru tavan fals & 7 3		DOE	& X PRQVSDMDQSDUHQWDYDQ	3 m	, 3	f	8 m
	6HQ]RU SUHQ]HQ ,5 \$UJXV ODVWVHU LH LUHSROD DSUHQWDYDQ pe releu FDQDO 071 FDQDOH 071		DOE	& X PRQVSDUH DSDUHQWDYDQ	2.50 m	, 3	f	14 m
	6HQ]RU SUHQ]HQ ARGUS Master DALI SHQWUX EDODVWVWAM;HOHFHWURQLF PD['\$/, %DODVWXUL HOHFHWURQLFH SH LQVHUW PD['\$/, %DODVWXUL HOHFHWURQLFH SH OLQLD '\$/ 071							
	6HQ]RU SUHQ]HQ ARGUS Master 1-10V SHQWUX EDODVWVW 9%DODVWXUL HOHFHWURQLF PD[LQVHUW 071							
	6HQ]RU SUHQ]HQ ARGUS Slave 071							

Accesorii

Condensator



Varianta

9 F D

—)

5HIHULQ

MTN542895

/D XWLOL]DUHD vQ FLUFXLWH SUHY]XWH FX EXWRDQH OXPLQRDVH SH FRPXWDUHD LQVWDQWDQHH D LQVWDQD LHL DWXQL FkQG PDL PXOWH 3HQWUX VXSULPDUHD LQWHUIHUHQ HORU GH VDUFLQL LQGXFWLYH GH ÅXRUHVFHQWH WUDQVIRUPDWRDUH vQ FD]XO vQ FDUH WHQVLXQHD G UHDFODQ DUHD GLVSR]LWLYHORU \$5*86