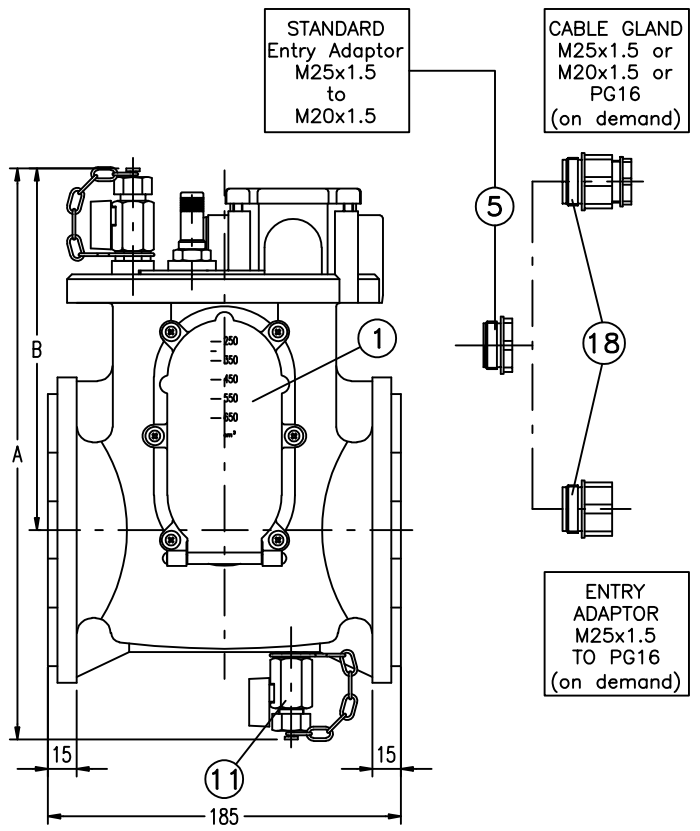
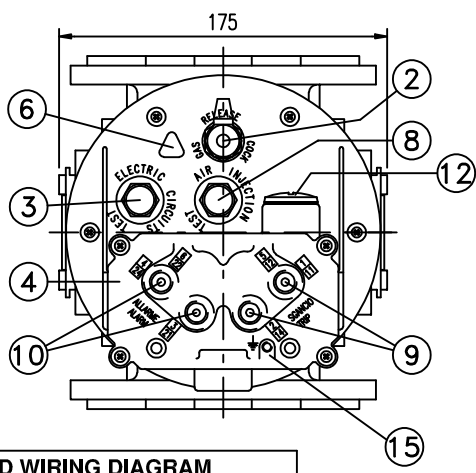
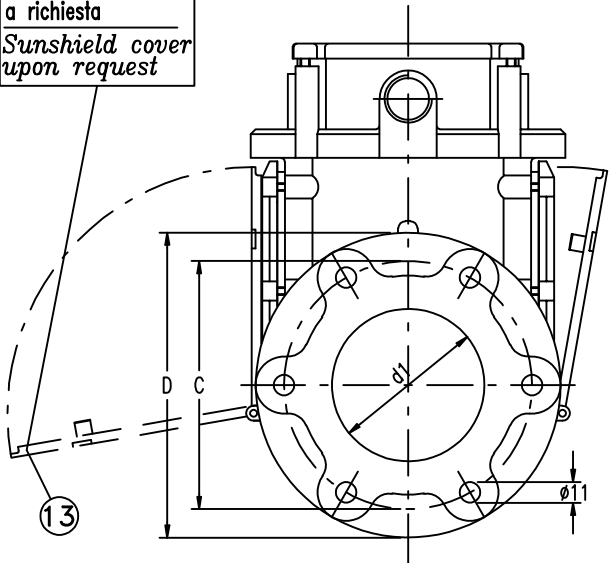


Protezione finestra a richiesta  
Sunshield cover upon request



CONSERVATOR ← TRANSFORMER

**STANDARD WIRING DIAGRAM**

NUMBER OF INSULATOR	3	4	1	2
WIRING DIAGRAM A	[Wiring diagram A]			
SIGNALLING	ALARM		TRIP	

NUMBER OF INSULATOR	3	4	1	2	5	6
WIRING DIAGRAM G	[Wiring diagram G]					
SIGNALLING	ALARM		TRIP			

Normally open contacts		
Voltage	Max current	Breaking capacity
24V d.c. to 240V d.c.	2A	250W L/R<40ms
up to 230V a.c.	2A	400VA cosφ>0.5

NUMBER OF INSULATOR	6	3	4	5	1	2
WIRING DIAGRAM L	[Wiring diagram L]					
SIGNALLING	ALARM		TRIP			

Change over contacts		
Voltage	Max current	Breaking capacity
24V d.c. to 240V d.c.	1A	130W L/R<40ms
up to 230V a.c.	1A	250VA cosφ>0.5

Pos	Descrizione / Description
1	Finestra vetro per ispezione Glass inspection window
2	Rubinetto prelievo gas Gas release cock
3	Pulsante prova meccanica circuito Push button for checking circuit
4	Scatola morsetti Cable box
5	Adattatore M25/M20 Adaptor M25/M20
6	Direzione olio (da cassa verso conservatore) Oil flow direction (from tank to conservator)
7	Tappo scarico olio Oil drain plug
8	Valvola prova pneumatica Pneumatic test device
9	Morsetti segnale sgancio Trip terminals
10	Morsetti segnale allarme Alarm terminals
11	Rubinetto per prova con aria compressa Cock for air injection test
12	Tappo M25x1.5 Plug M25x1.5
13	Protezione finestra Window sunshield cover
15	Morsetto di terra Ground terminal
18	Opzionali Optionals

\* schema elettrico wiring diagram

Mod./Size	d1	A	D	C	B	Peso (Kg)
EE2-M *	51	288	140	110	180	≈ 4,5
EE3-M *	76	310	160	130	195	≈ 5

dim in mm.

La figura mostra il Relè EE3 Scala 1:4  
The figure shows the relay EE3 Scale 1:4



Titolo  
Gas actuated relay  
type EE2/EE3

Data 12/03/13  
Scala ==  
Dis.  
Visto

Dis. Nr  
3852

1	2			
---	---	--	--	--