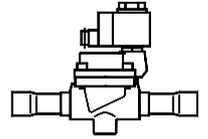
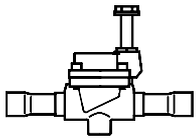


### EVR 25 EVRA 25

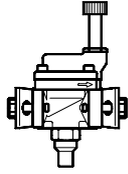


032R9520

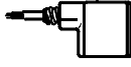
032R9520



EVR 25



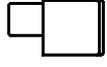
EVRA 25



a.c. ~



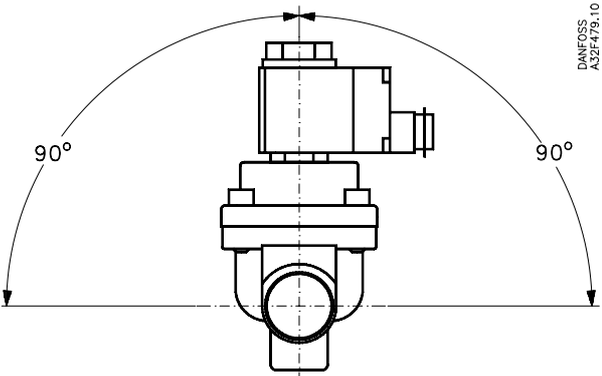
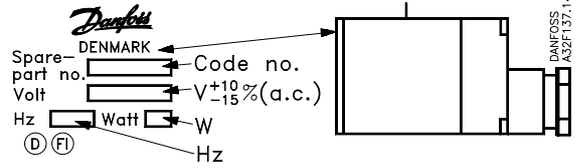
a.c. ~



a.c. ~

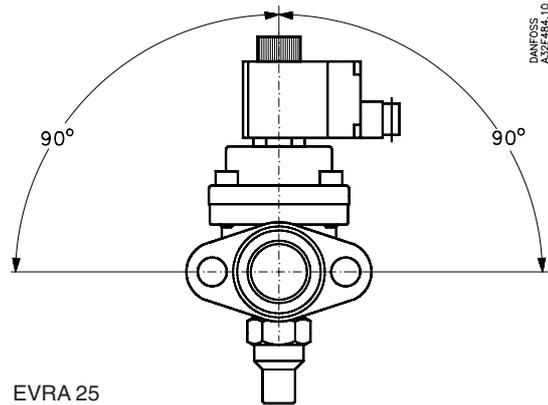


12 W a.c. ~  
20 W d.c. =



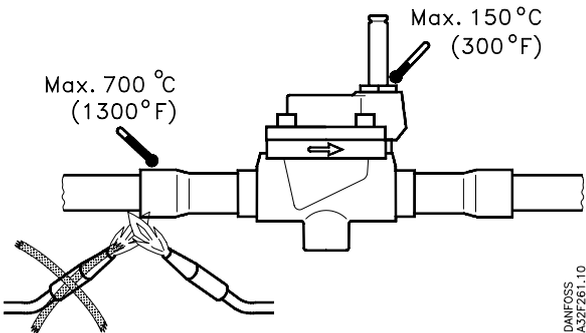
EVR 25

DANFOSS  
A32F479.10



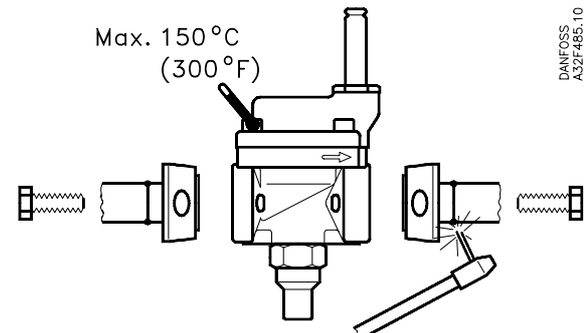
EVRA 25

DANFOSS  
A32F464.10



EVR 25

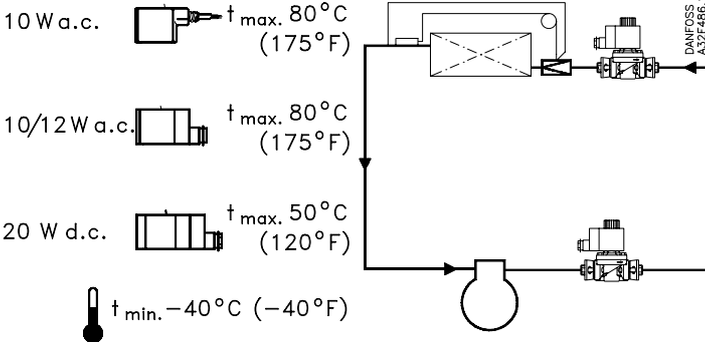
DANFOSS  
A32F261.10



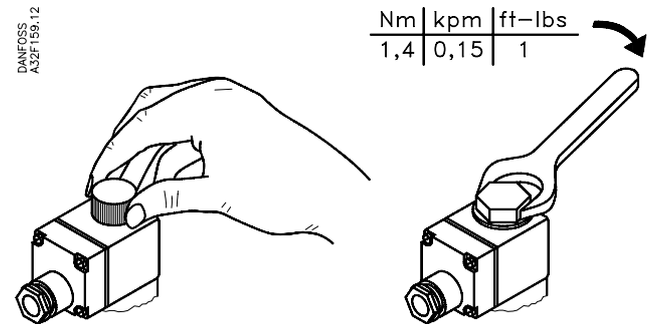
EVRA 25

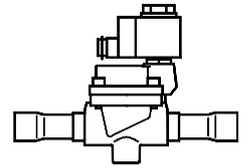
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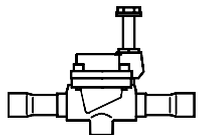
#### EVR/EVRA 25



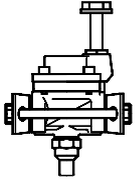
Min. medium temperature:  $-40^{\circ}C (-40^{\circ}F)$   
Max. medium temperature:  $105^{\circ}C (220^{\circ}F)$   
Max working pressure: PB 28 Bar / MWP 405 psig  
Max opening diff. pressure (MOPD): →



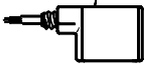




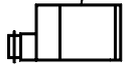
EVR 25



EVRA 25



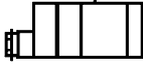
a.c. ~



a.c. ~



a.c. ~



12W a.c. ~  
20W d.c.



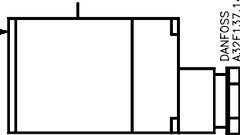
Spare part no.

Code no.

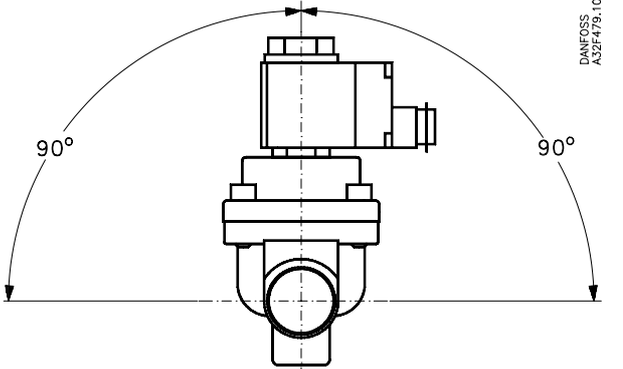
Volt  V  $\pm 10\%$  (a.c.)

Hz  Watt  W

(D)  (F) Hz



DANFOSS A32F137.14

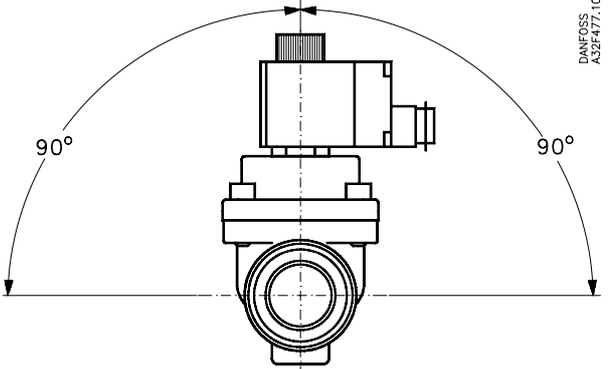


90°

90°

DANFOSS A32F479.10

EVR 25

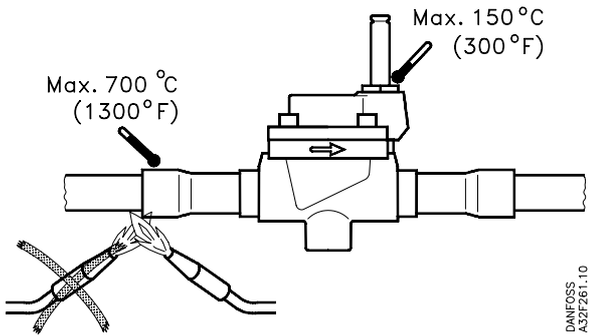


90°

90°

DANFOSS A32F477.10

EVRA 25

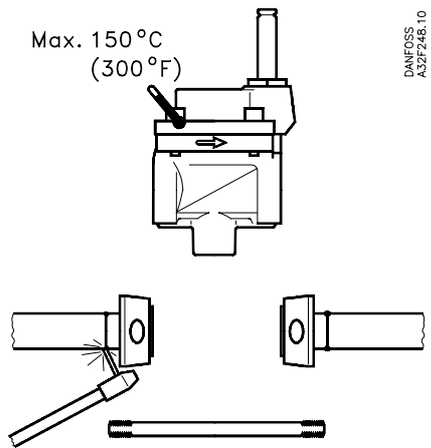


Max. 700 °C (1300 °F)

Max. 150 °C (300 °F)

DANFOSS A32F261.10

EVR 25



Max. 150 °C (300 °F)

DANFOSS A32F248.10

EVRA 25

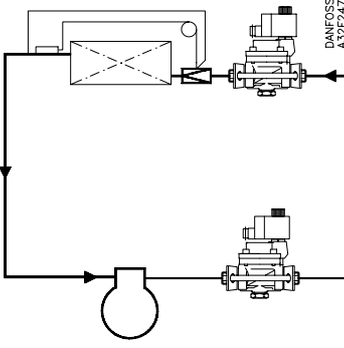
EVR/EVRA 25

10 W a.c.   $t_{max.} 80^{\circ}C$  (175 °F)

10/12 W a.c.   $t_{max.} 80^{\circ}C$  (175 °F)

20 W d.c.   $t_{max.} 50^{\circ}C$  (120 °F)

$t_{min.} -40^{\circ}C$  (-40 °F)



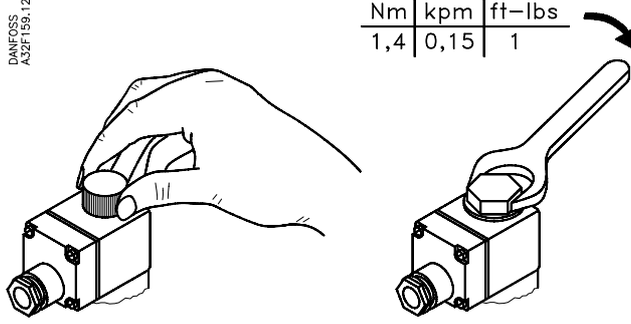
DANFOSS A32F247.12

Min. medium temperature:  $-40^{\circ}C$  (-40 °F)

Max. medium temperature:  $105^{\circ}C$  (220 °F)

Max working pressure: PB 28 Bar/MWP 405 psig

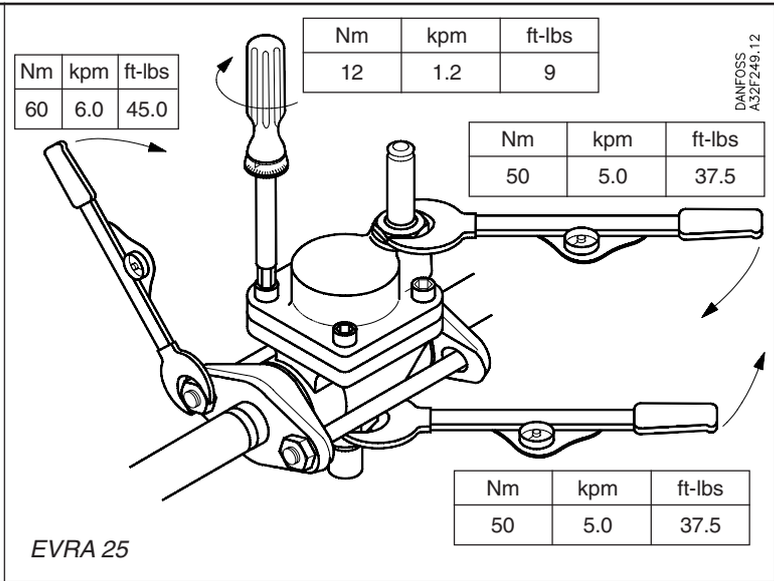
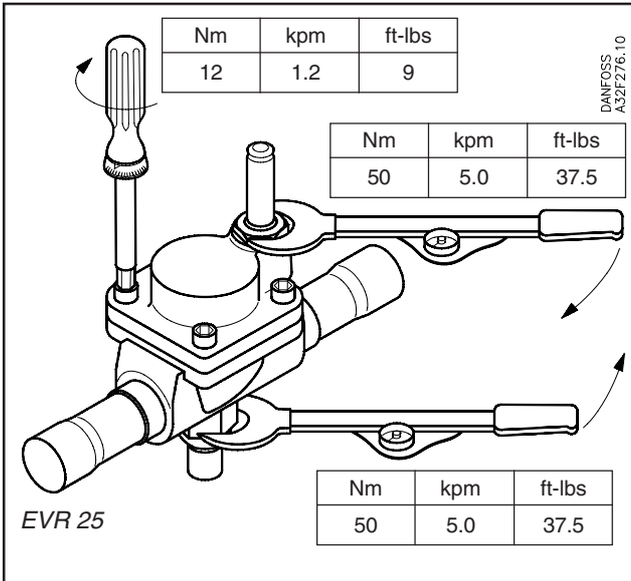
Max opening diff. pressure (MOPD): → 



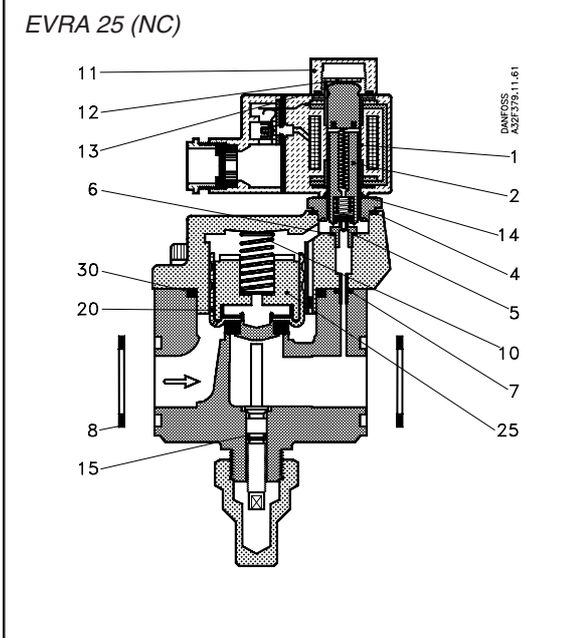
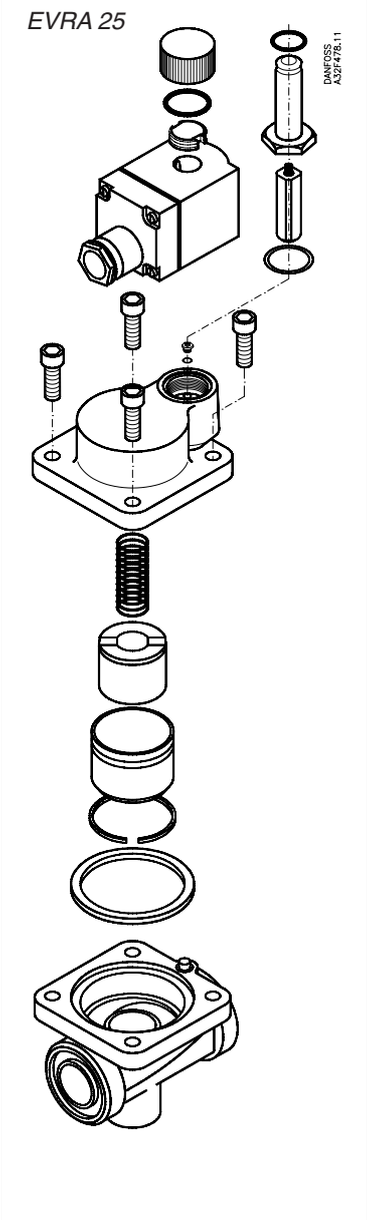
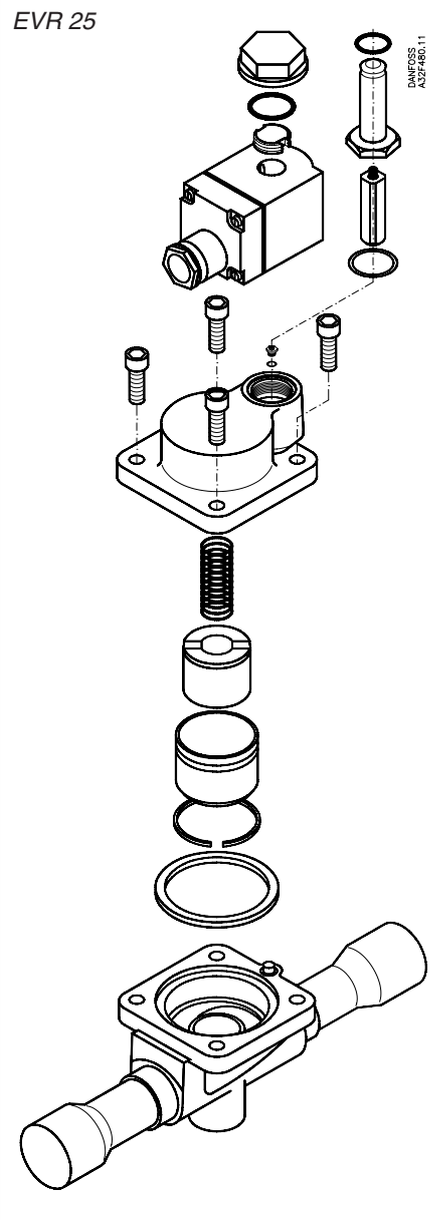
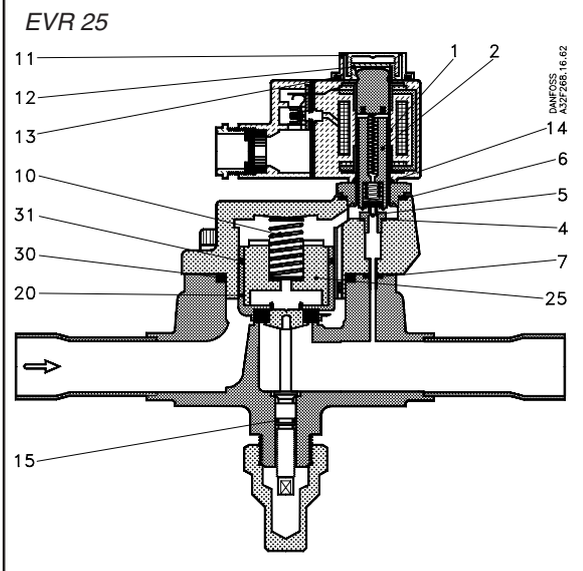
Nm	kpm	ft-lbs
1,4	0,15	1

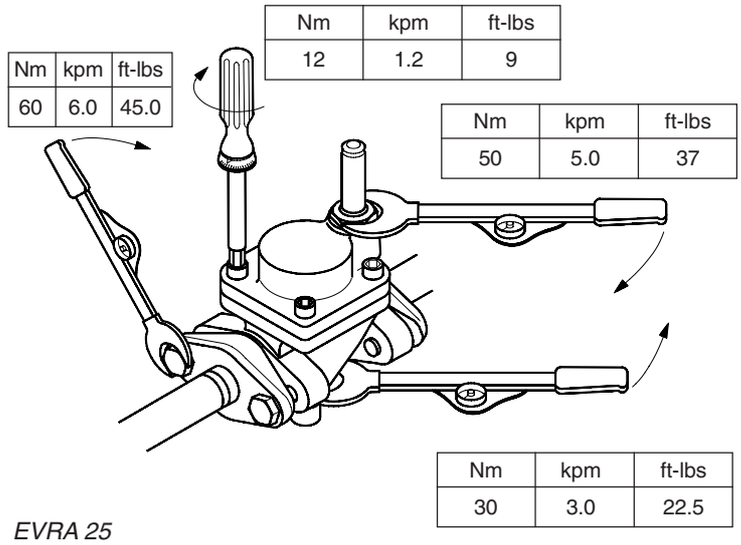
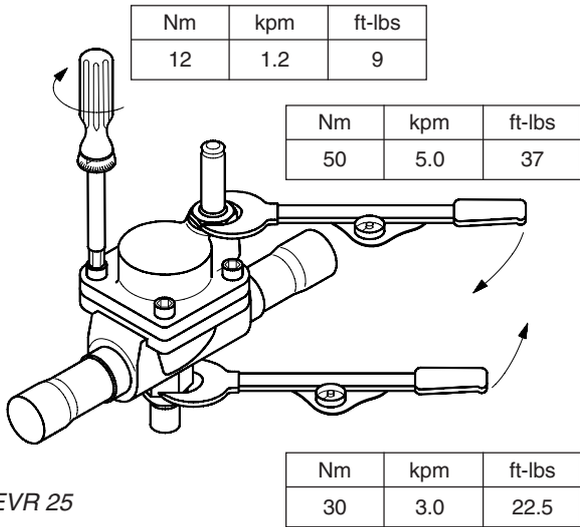
DANFOSS A32F159.12

032R9504

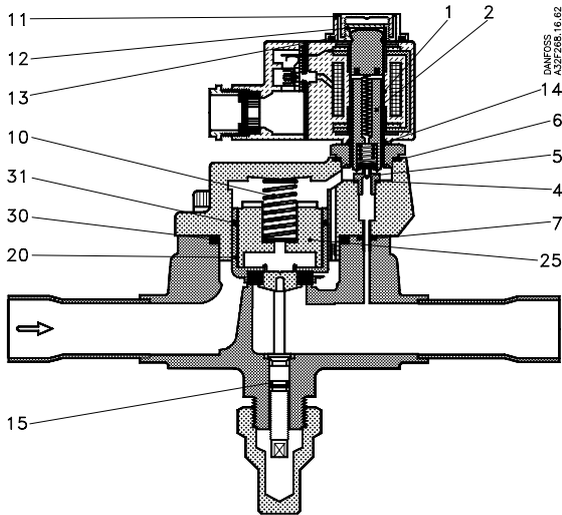


032R9504

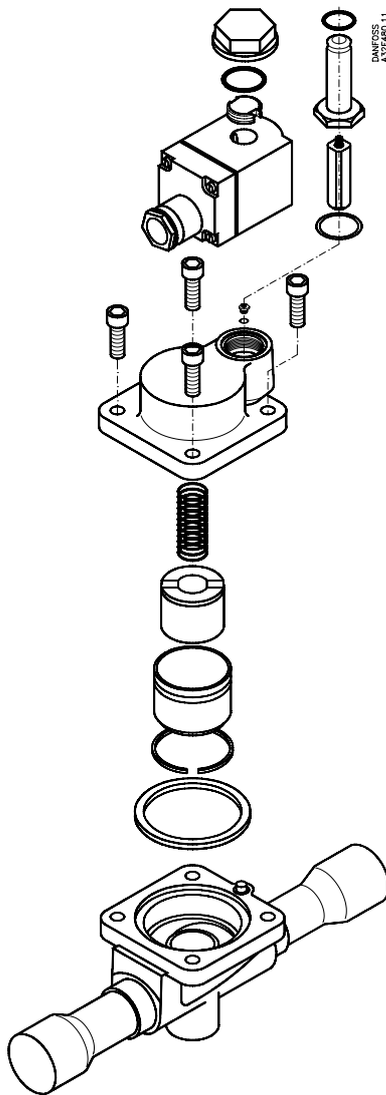




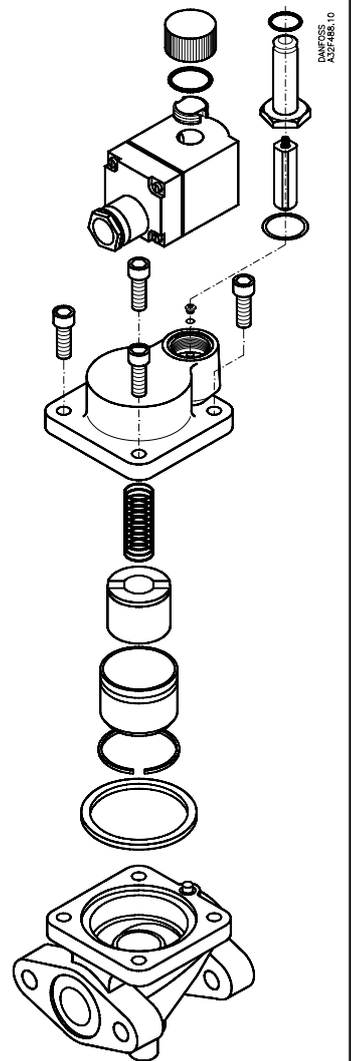
**EVR 25**



**EVR 25**



**EVRA 25**



**EVRA 25 (NC)**

