Characteristics / Ordering Code

The direct operated pressure relief valve series EVSA is a seated type valve for screw-in mounting. It is available in two sizes and three pressure stages.

Function

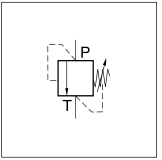
When the pressure in port P exceeds the setting pressure the cone opens to port T and thus limits the pressure in port P to the adjusted level.

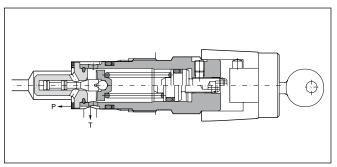
The integrated damping spool prevents pressure fluctuations in the transition region. The pressure is set by the adjusting screw, which is locked by the clamping screw. The setting can optionally be secured by a cylinder lock (key lock).

Features

- Seated type valve
- Screw-in mounting
- 3 pressure stages
- 2 adjustment modes
 - screw with lock nut
 - key lock







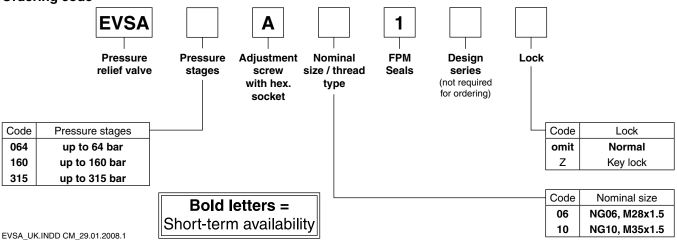
Note

The spring must be unloaded when the EVSA is screwed out of the manifold.

Technical data

General								
Design		Direct operated relief valve, seated type						
Nominal size		NG06	NG10					
Interface		Screw-in mounting						
Mounting position		unrestricted						
Ambient temperature	[°C]	-20+80						
Weight	[kg]	0.3	0.45					
Hydraulics	,							
Max. operating pressure	[bar]	ar] Port P 315, Port T depressurized						
Pressure stages	[bar]	64, 160, 315						
Nominal flow	[l/min]	min] 40 (NG06), 80 (NG10)						
Fluid								
Fluid temperature	[°C]	Recommended +30+50, permitted -20+70						
Viscosity permitted	[cSt] / [mm ² /s]	20380						
recommended	[cSt] / [mm ² /s]	3050						
Filtration		ISO 4406 (1999); 18/16/13						

Ordering code



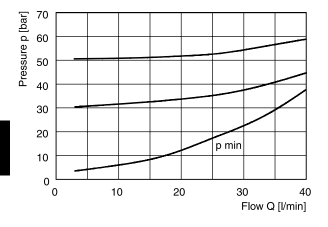


∆p/Q performance curves

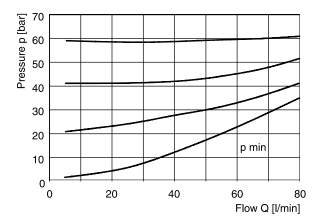
measured at t = 50°C and v = 36 mm²/s

NG06

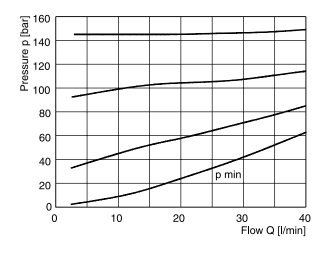
Pressure stage 64 bar



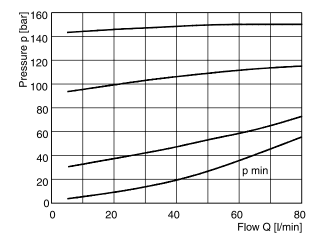
NG10 Pressure stage 64 bar



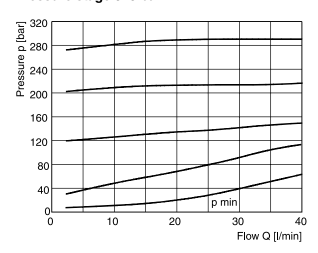
Pressure stage 160 bar



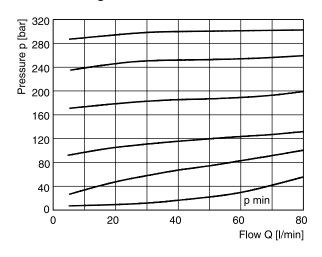
Pressure stage 160 bar



Pressure stage 315 bar



Pressure stage 315 bar

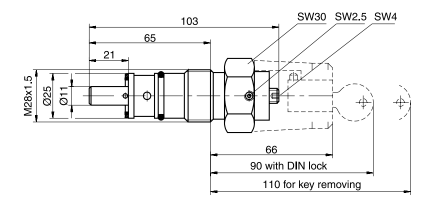


EVSA_UK.INDD CM_29.01.2008.1



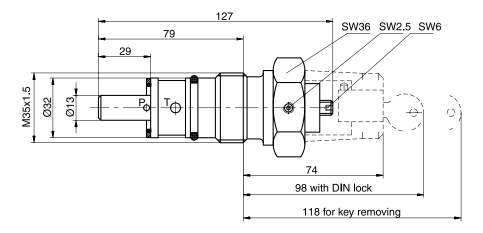
Dimensions

EVSA NG06



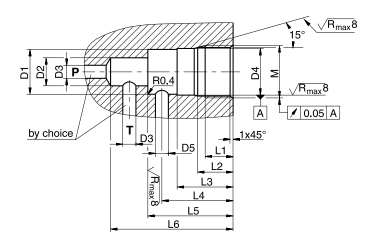


EVSA NG10





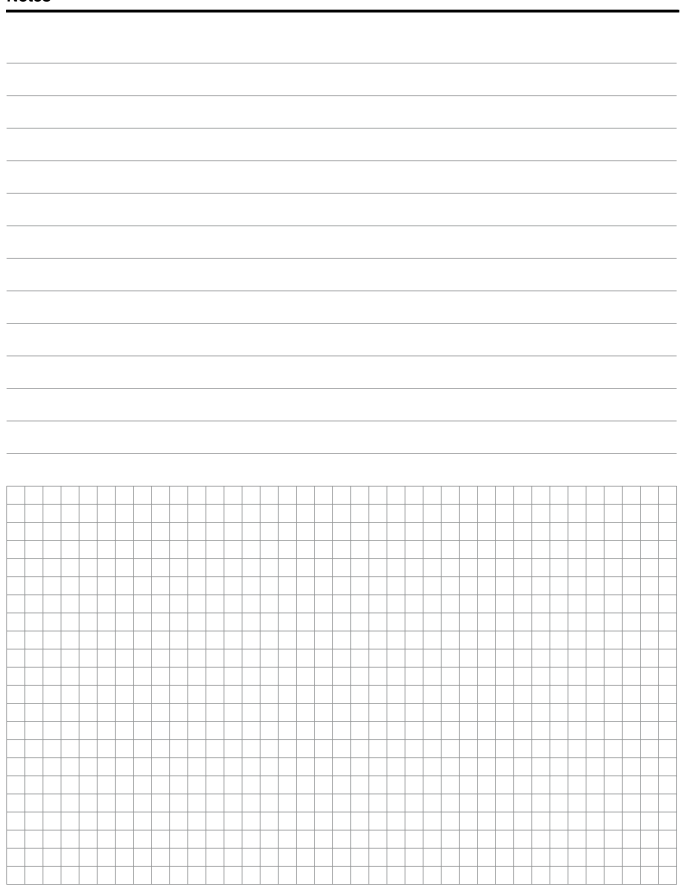
Installation dimensions



Size	М	D ₁	D ₂	D ₃	D ₄	D ₅	L,	L ₂	L ₃	L ₄	L ₅	L ₆
NG06	M28 x 1.5	Ø24.8	Ø15	Ø6.8	Ø25 ^{H9}	Ø6.8	15	19	30	35	45	65
NG10	M35 x 1.5	Ø31.8	Ø18.5	Ø10	Ø32 ^{H9}	Ø10	18	23	35	41 - 46	52	80

EVSA_UK.INDD CM_29.01.2008.1





EVSA_UK.INDD CM_29.01.2008.1

