

108 SERIES DIN-F

Manufactured according to ISO 5675 and ISO 7241 norm. Poppet Valve system. BSP. Others available upon request.

Materials

Body: Carbon Steel EN -10277-3Seals: NBR, Viton or

EPDM

Back-Up-Ring: PTFE Balls: AISI 1010/1015 Springs: Carbon Steel DIN 17233/84(B)

 Applications: Designed for Oil hydraulic Applications according to European Directive 97.23.EC

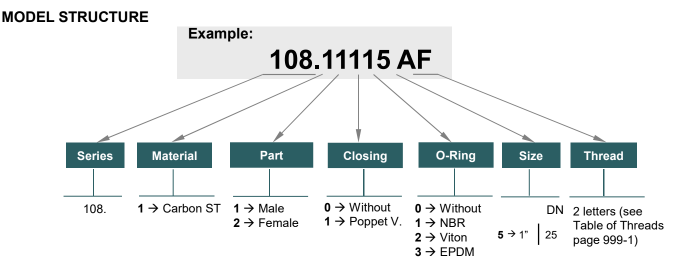
• Interchange: H5000 EATON / 605-A GROMELLE

Working temperature (Seals)

 NBR	Viton	EPDM
+100°C	+200°C	+150°C
-30°C	-10°C	-40°C

• Sectors: Industrial, Agricultural



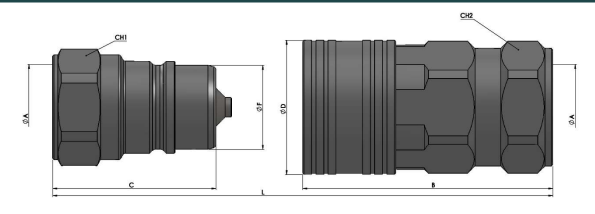






108 SERIES DIN-F

1" BSP DN25



STANDARD MALE MODELS

DN	ØA	REF.	3	CH1	С	ØF	L
25	1" BSP	108.11115AF	300Bar	41	63	32,40	126

STANDARD FEMALE MODELS

DN	ØA	REF.	9	CH2	В	ØD	L
25	1" BSP	108.12115AF	300Bar	46	96,50	51,8	126





DN

25

Rated Flow

100 l/m

108 SERIES DIN-F

TECHNICAL DATA Min Burst Pressure (bar) Max. Working Pressure* Male Female Coupled 950 980 920 300 Bar

Test performed according to ISO 18869

