

V436.6.1

IA350S12.F07-F1014

Output torque at 6bar	min. [Nm] 98.4	max. [Nm] 159
-----------------------	-------------------	------------------

Max. pressure	8 bar
---------------	-------

Operating temp.	-20°C ÷ +80°C
-----------------	---------------

Valve connection	EN ISO 5211
------------------	-------------

Serial No.	06466642
------------	----------



II 2GD Tmax = +95°C
Tech. file ATEX 06AT

Made in Italy

InterApp **IA**

Type (part turn 90°) spring return

Spring to Close



Spring to Open



Pressure B2 connection

IA350S12.F07-F1014

Output torque at 6bar	min. [Nm] 98.4	max. [Nm] 159
-----------------------	-------------------	------------------

Max. pressure	8 bar
---------------	-------

Operating temp.	-20°C ÷ +80°C
-----------------	---------------

Valve connection	EN ISO 5211
------------------	-------------

Serial No	06466642
-----------	----------



II 2GD Tmax = +95°C
Tech. file ATEX 06AT

Made in Italy

InterApp **IA**

Type (part turn 90°) spring return


Spring to Close



Spring to Open



Pressure B2 connection

2 8 7 4  1.4404 / SA 182 316L

DIN

182 316L



SA 182 F316V

DN125

129 X 2

DIN 2633

InterApp 650036
DN 125 / 5 PND/6/ANSI
PS 15 bar Max 200°C
BO GEN-JS 4025 PISI 367
L Registration ANSI 216
REF E40123 33-2BE48D

9 X 2 DIN 2633 PN16 CH 60 665



InterApp
IA

7-1982-316