



Deceleration Valves Normally Open Type 3/4" Nominal Pipe Size

DG15S2 Series Gasket Mounted
DT15S2 Series Side Pipe Thread Connection

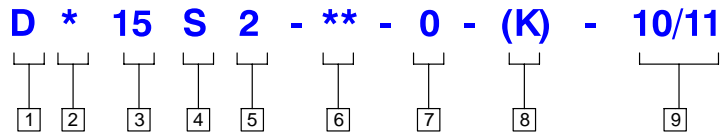
Model Series	Body		Poppet	Spring	Plug	Seal
	-10 Design	-11 Design				
DG15S2-060-K	207761	361130	118-X	20636	—	—
DG15S2-060-K	207764	361131	—	—	211768	Δ154006
DT15S2-060	207764	361131	—	—	—	—

Used on DG15S2-Series Only		
Pin	Seal	Seal (2 req'd)
160571	154006	Δ154019

ΔIncluded in Seal Kit 919236 F3 Equivalent 919253

Model Series	-10 Design		-11 Design	
	Locator	'O' Ring	Plug	Locator
D*15S2-060-(K)	201955	Δ154002	7074	361125

Model Code



1 Model Series

D - Deceleration Valve

4 Sliding Spool Type

7 Normally Open Type

2 Mounting

G - Gasket mounting (See note below)
T - Side pipe connections

5 Flow Direction

2 - 2-way

8 Check Valve

(Reverse free flow)

(Omitted without check valve.)

3 Adjustable Deceleration

6 Pipe Size

06 - 3/4"
08 - 1"

9 Design Number

Note	
Mounting subplates for the gasket mounted series:	
Subplate	Port Size
DG15SM-06-10	3/4" NPT
DG15M-08-10	1" NPT
Bolt Kit BKDG15-06-627 consists of 4 1078-A screws	

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from Eatons OFP, OFR and OFRS filter series are recommended.

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