

**032F5084****Elektromagnetski ventil, EVR 3, Lemni priključak, ODF, 3/8 in, 0.27 m<sup>3</sup>/h, Funkcija: NC**

Materijal tijela: Mjed, Raspon temperature medija [°C]: -40 - 105, Maks. radni tlak [bar]: 45.2, Opcija ručnog rukovanja: Ne, Oblik ambalaže: Industrijsko pakiranje, Količina po obliku pakiranja: 30

**PRODUCT DETAILS**

<b>Bruto težina</b>	0.192 Kilogram
<b>Neto težina</b>	0.135 Kilogram
<b>Volumen</b>	0.401 Liter
<b>EAN</b>	5702428049832
<b>Type</b>	EVR 3
<b>Product group</b>	Magnetski ventili
<b>Product Name Description</b>	Elektromagnetski ventil
<b>China RoHS compliance</b>	Yes with exemptions
<b>Contains batteries</b>	No
<b>Cv vrijednost [gal/min]</b>	0.31 gal/min
<b>EU RoHS compliance</b>	Yes with exemptions
<b>EU RoHS exemption clause</b>	6(a) 6(c)
<b>Funkcija</b>	NC
<b>Funkcionalno</b>	Rezervni dijelovi za elektromagnetski ventil
<b>Isti proizvod</b>	032F1204
<b>Kategorija</b>	Art. 4, par. 3
<b>Količina po obliku pakiranja</b>	30 pc
<b>Kompatibilnost lubrikanata</b>	AB MO PAG PAO POE PVE
<b>Kv vrijednost [m<sup>3</sup>/h]</b>	0.27 m <sup>3</sup> /h
<b>Maks. radni tlak [bar]</b>	45.2 bar
<b>Maks. radni tlak [psig]</b>	655 psig
<b>Materijal tijela</b>	Mjed
<b>MaxOPD [bar] 10 W AC</b>	38 bar
<b>MaxOPD [psi] 10 W AC</b>	550 psi
<b>MinODP [bar]</b>	0 bar
<b>MOP (maksimalni radni tlak) [bar/psi]</b>	Coil Dependent
<b>MWP [bar], u skladu s PED-om</b>	49 bar
<b>Napomena o rasponu temperature medija</b>	Maks. temp. odleđivanja 130 °C / 265 °F
<b>Naziv programa dijelova</b>	EVR
<b>Oblik ambalaže</b>	Industrijsko pakiranje

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



## PRODUCT DETAILS

<b>Odobrenje</b>	EAC LLC CDC TYSK
<b>Opcija ručnog rukovanja</b>	Ne
<b>Oznaka vrste</b>	Elektromagnetski ventil, lem
<b>Pribor proizvoda</b>	Pribor za elektromagnetski ventil
<b>Rad ventila</b>	DIREKTNO
<b>Radne tvari</b>	R1234yf R1234ze(E) R125 R134a R152a R22 R290 R32 R404A R407A R407C R407F R407H R410A R413A R417A R422A R422B R422D R438A R442A R444B R447A R447B R448A R449A R449B R450A R452A R452B R454A R454B R454C R455A R463A R507A R512A R513A R513B R515A R515B R516A R600 R600a
<b>Radne tvari koje je odobrio UL</b>	R290 R600 R600a R125 R134a

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



## PRODUCT DETAILS

	R152a
	R22
	R404A
	R407A
	R407C
	R407F
	R407H
	R410A
	R417A
	R422A
	R422B
	R422D
	R438A
	R442A
	R447B
	R448A
	R449A
	R449B
	R450A
	R452A
	R463A
	R507A
	R513A
	R513B
	R515A
	R515B
	R1234ze(E)
	R32
	R452B
	R454B
	R454A
	R454C
	R455A
<b>Raspon temperature medija [°C]</b> <b>[Max.]</b>	105 °C
<b>Raspon temperature medija [°C]</b> <b>[Min.]</b>	-40 °C
<b>Raspon temperature medija [°F]</b> <b>[maks.]</b>	221 °F
<b>Raspon temperature medija [°F]</b> <b>[min.]</b>	-40 °F
<b>SCIP dossier no.</b>	52f475eb-6026-442a-932e-863e4660eac8
<b>SCIP dossier product name</b>	EVR 2-8/EVO 100-102
<b>Smjer</b>	Ravno
<b>Sustav pogona [mm]</b>	13.5 mm
<b>Svitak</b>	Ne
<b>Temperatura okoliša</b>	-40 - Coil dependent
<b>Tvari s popisa kandidata u skladu s Uredbom REACH</b>	Lead (CAS no. 7439-92-1)
<b>Veličina izlaza [in]</b>	3/8 in
<b>Veličina sapnice [mm]</b>	3.3 mm
<b>Veličina ulaza [in]</b>	3/8 in
<b>Vrsta izlaznog priključka</b>	Lemni priključak, ODF
<b>Vrsta kapljevine</b>	1

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



---

PRODUCT DETAILS

---

	2
Vrsta ulaznog priključka	Lemni priključak, ODF

---

**For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store** [🔗](#)