



067B3232 🗷

Element for expansion valve, TE 12, R134a

Temperature range [°C]: -40 - 10, Pressure equalization: Externally equalized

PRODUCT DETAILS

. 1105001.52.71125	
Gross weight	0.63 kg
Net weight	0.53 kg
EAN	5702428149198
Approval	EAC
	LLC CDC TYSK
Body material	Brass
Capillary tube length [in]	118 in
Capillary tube length [mm]	3000 mm
Equalization connection type	FLARE
Equalization size [in]	1/4 IN
Max. Working Pressure [bar]	28 bar
Max. Working Pressure [psig]	400 psig
Packing format	Multi pack
Parts Program name	TE 12
Pressure equalization	Externally equalized
Product description	Thermostatic Expans. Valve
Product family name	TE 5 - 55
Product group	Expansion valves
Product name	Element for expansion valve
Quantity per packing format	9 pc
Refrigerants	R134a
Temperature range [°C] [Max]	10 ℃
Temperature range [°C] [Min]	-40 °C
Temperature range [°F] [Max]	50 °F
Temperature range [°F] [Min]	-40 °F
Туре	TE 12
Type designation	Element

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🖸

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.



Accessories

067N0557 🗹

Accessory, Bulb strap

Spare Part Bulb Strap L225mm I/40, Used for product: TE; TGE

068U3506 🗷

Accessory, Adjustable bulb strap

Accessory 0.4mm bulb strap I/45, Used for product: T 2; TE 2; TR 6; TU

068U3508 🗷

Accessory, Adjustable bulb strap

Accessory bag with long Bulb strap M/45, Used for product: T 2; TC; TE 2; TU

Spare Parts

068B0676 12

Accessory bag, Seal Kit

Seal Kit, Used for product: TE 12; TE 20; TQ 20, Packing format: Multi pack

For more information, please use this link to visit the product page on Danfoss Product Store 🗅