



014-0039

SGI 22s, Sight glass, Solder, ODF, 22.00 mm, Solder, ODF, 22.00 mm

Inlet connection type: Solder, ODF, Inlet size [mm]: 22.00, Outlet connection type: Solder, ODF, Outlet size [mm]: 22.00

PRODUCT DETAILS

Net weight	Gross weight	0.27 Kilogram
STOCK STOC	Net weight	0.249 Kilogram
Brass China RoHS compliance Yes exceed limitations Copper	Volume	0.267 Liter
China RoHS compliance Yes exceed limitations Connection material Copper EU RoHS compliance Yes with exemptions EU RoHS exemption clause 6(c) Green: max moist con@35 °C R22: 150 ppm Green: max moist con@43 °C R22: 250 ppm In scope of WEEE and contain No batteries No Inlet connection type Solder, ODF Inlet size [im] 7/8 in Inlet size [im] 22 mm Max. Working Pressure [bar] 35 bar Max. Working Pressure [psig] 500 psig Moisture included Indicator Other RoHS documentation Saudi Arabia RoHS Outlet size [im] 7/8 in Product scessories No Product accessories No Product year Sight glass Product year packing format 28 pc REACH Candidate List substances	EAN	5702422052555
Connection material Copper EU RoHS compliance Yes with exemptions EU RoHS exemption clause 6(c) Green: max moist con@25 °C R22: 150 ppm Green: max moist con@43 °C R22: 250 ppm In scope of WEEE and contain No batteries Inlet connection type Inlet size [in] 7/8 in Inlet size [mi] 22 mm Max. Working Pressure [bar] 35 bar Max. Working Pressure [psig] 500 psig Moisture indicator I indicator Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [im] 7/8 in Outlet size [im] 7/8 in Outlet size [im] 7/8 in Outlet size [im] No Product accessories No Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7449-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants SCIP dossier no. 323c7b85-ff73-43cd-8fce- ad-4eablof5297 Serviceable No Temperature range [°C] [mix]	Body material	Brass
EU RoHS compliance Yes with exemptions EU RoHS exemption clause 6(c) Green: max moist con@25 °C R22: 150 ppm In scope of WEEE and contain No batteries Inlet connection type Solder, ODF Inlet size [in] 7/8 in Inlet size [im] 22 mm Max. Working Pressure [bar] 35 bar Max. Working Pressure [sig] 500 psig Moisture indicator I indicator Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [im] 7/8 in Outlet size [im] 7/8 in Outlet size [im] 8/8 in Froduct onnection type Solder, ODF Outlet size [im] 7/8 in Outlet size [im] 7/8 in Outlet size [im] 7/8 in Outlet size [im] 8/8 in Outlet size [im	China RoHS compliance	Yes exceed limitations
EU RoHS exemption clause 6(c)	Connection material	Copper
Green: max moist con@25 °C R22: 150 ppm Green: max moist con@43 °C R22: 250 ppm In scope of WEEE and contain No batteries Solder, ODF Inlet connection type Solder, ODF Inlet size [im] 7/8 in Inlet size [mm] 22 mm Max. Working Pressure [bar] 35 bar Max. Working Pressure [psig] 500 psig Moisture indicator 1 indicator Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [im] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product group Sight glasses Product Name Description Sight glasse Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R2 SCIP dossier no. 3	EU RoHS compliance	Yes with exemptions
Recent R	EU RoHS exemption clause	6(c)
In scope of WEEE and contain	Green: max moist con@25 °C	R22: 150 ppm
batteries Inlet connection type Solder, ODF Inlet size [im]	Green: max moist con@43 °C	R22: 250 ppm
Inlet connection type Solder, ODF Inlet size [in] 7/8 in Inlet size [mm] 22 mm Max. Working Pressure [bar] 35 bar Max. Working Pressure [psig] 500 psig Moisture indicator 1 indicator Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-	In scope of WEEE and contain	No
Inlet size [in] 7/8 in Inlet size [mm] 22 mm Max. Working Pressure [bar] 35 bar Max. Working Pressure [psig] 500 psig Moisture indicator 1 indicator Other RoH5 documentation Saudi Arabia RoH5 Outlet onnection type Solder, ODF Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product youp Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-	batteries	
Inlet size [mm] 22 mm	Inlet connection type	Solder, ODF
Max. Working Pressure [bar] 35 bar Max. Working Pressure [psig] 500 psig Moisture indicator 1 indicator Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glasss Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -50 °C	Inlet size [in]	7/8 in
Max. Working Pressure [psig] 500 psig Moisture indicator I indicator Other ROHS documentation Saudi Arabia ROHS Outlet connection type Solder, ODF Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -50 °C	Inlet size [mm]	22 mm
Moisture indicator I indicator Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°F] [mm] -50 °C Temperature range [°F] [mm] -58 °F	Max. Working Pressure [bar]	35 bar
Other RoHS documentation Saudi Arabia RoHS Outlet connection type Solder, ODF Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	Max. Working Pressure [psig]	500 psig
Outlet size [in] 7/8 in Outlet size [mm] 22 mm Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	Moisture indicator	lindicator
Outlet size [in] Outlet size [mm] Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Quantity per packing format REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce- a44eabbf5297 Serviceable No Temperature range [°C] [max] R0 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [mix] Temperature range [°F] [min] -58 °F	Other RoHS documentation	Saudi Arabia RoHS
Outlet size [mm]22 mmPacking formatMulti packProduct accessoriesNoProduct groupSight glassesProduct Name DescriptionSight glassQuantity per packing format28 pcREACH Candidate List substancesLead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9)RefrigerantsR22SCIP dossier no.323c7b85-ff73-43cd-8fce- a44eabbf5297ServiceableNoTemperature range [°C] [max]80 °CTemperature range [°F] [min]-50 °CTemperature range [°F] [min]175 °FTemperature range [°F] [min]-58 °F	Outlet connection type	Solder, ODF
Packing format Multi pack Product accessories No Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	Outlet size [in]	7/8 in
Product accessories Product group Sight glasses Product Name Description Sight glass Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce- a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°F] [min] 7-50 °C Temperature range [°F] [min] 7-58 °F	Outlet size [mm]	22 mm
Product groupSight glassesProduct Name DescriptionSight glassQuantity per packing format28 pcREACH Candidate List substancesLead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9)RefrigerantsR22SCIP dossier no.323c7b85-ff73-43cd-8fce- a44eabbf5297ServiceableNoTemperature range [°C] [max]80 °CTemperature range [°F] [min]-50 °CTemperature range [°F] [min]-58 °F	Packing format	Multi pack
Product Name Description Sight glass Quantity per packing format REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce- a44eabbf5297 Serviceable No Temperature range [°C] [max] Temperature range [°C] [min] -50 °C Temperature range [°F] [max] Temperature range [°F] [min] -58 °F	Product accessories	No
Quantity per packing format 28 pc REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°F] [min] -50 °C Temperature range [°F] [min] 175 °F Temperature range [°F] [min] -58 °F	Product group	Sight glasses
REACH Candidate List substances Lead (CAS no. 7439-92-1) Cobalt dichloride (CAS no. 7646-79-9) Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce- a44eabbf5297 Serviceable No Temperature range [°C] [max] Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	Product Name Description	Sight glass
Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	Quantity per packing format	28 pc
Refrigerants R22 SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	REACH Candidate List substances	Lead (CAS no. 7439-92-1)
SCIP dossier no. 323c7b85-ff73-43cd-8fce-a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F		Cobalt dichloride (CAS no. 7646-79-9)
a44eabbf5297 Serviceable No Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F	Refrigerants	R22
ServiceableNoTemperature range [°C] [max]80 °CTemperature range [°C] [min]-50 °CTemperature range [°F] [max]175 °FTemperature range [°F] [min]-58 °F	SCIP dossier no.	323c7b85-ff73-43cd-8fce-
Temperature range [°C] [max] 80 °C Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F		a44eabbf5297
Temperature range [°C] [min] -50 °C Temperature range [°F] [max] 175 °F Temperature range [°F] [min] -58 °F		No
Temperature range [°F] [max]175 °FTemperature range [°F] [min]-58 °F	Temperature range [°C] [max]	80 ℃
Temperature range [°F] [min] -58 °F	Temperature range [°C] [min]	-50 °C
	Temperature range [°F] [max]	175 °F
Type SGI 22s	Temperature range [°F] [min]	-58 °F
	Туре	SGI 22s

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

UK RoHS compliance	Out of scope
Yellow: min moist con@25 °C	R22: 300 ppm
Yellow: min moist con@43 °C	R22: 500 ppm

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.