

TLES10KK.3 & TLY10KK.3 - key benefits

- Based on well-proven TL technology
- Extending TL-range to 128W | 156 W *
- Maintain small housing size
- High & medium efficient
- Low Noise
- Supporting our customers to comply with their energy-target
- *EN12900/CECOMAF | ASHRAE





Technical data

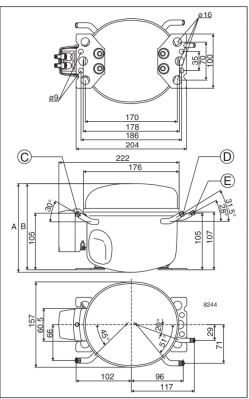
Voltage range/frequency

General		TLES10KK.3	TLY10KK.3	
Code number		102H4038	102H4042	
Approvals	EN 60335-2-34 with Annex AA		with Annex AA	
Application				
Application		LBP		
Evaporating temperature	°C	-35 to	o -10	

Performance data (EN12900/CECOMAF ASHRAE • 220V/50Hz • RC 4µF • static cooling)					
Evaporating temperature	°C	-25	-25		
Cooling capacity wa	att	126 154	128 156		
Power consumption wa	att	118	106		
Current consumption	А	0.58	0.52		
COP W/	/W	1.06 1.30	1.21 1.48		

V/Hz

Dimensions				
Height mm		Α	17	3
		В	16	9
Suction connector	location/I.D. mm angle	C	6.2	15°
	material comment		Cu-plated st	eel Al cap
Process connector	location/I.D. mm angle	D	6.2	25°
material comment		Cu-plated steel Al cap		
Discharge connector location/I.D. mm angle		E 5.0 21°		21°
	material comment		Cu-plated st	eel Al cap
Connector tolerance	I.D. mm		±0.09, on 5.0	+0.12/+0.20



Danfoss Household Compressors GmbH • Mads-Clausen-Str. 7 • D-24939 Flensburg / Germany • Tel: +49 (0461) 4941-0 • compressors.danfoss.com

198 - 254/50

Danfoss can accept no responsibility for possible errors in catalogues, 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 subsequential 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