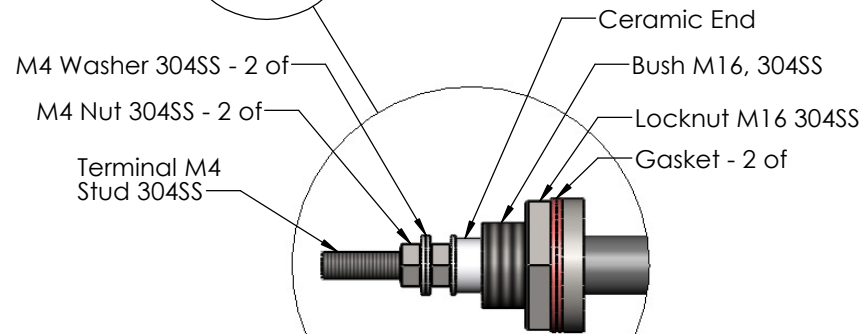


Fining 304SS
31.75mm Dia.
Pitch 5mm

Part Number	Description	Immersion length (mm)	Weight (kg)
CYN01135FBCA010	Finned W 6.0 W/cm ² , 240V, 1.0kW, 154mmL	154	0.5
CYN01135FBCA013	Finned W 6.0 W/cm ² , 240V, 1.25kW, 184mmL	184	0.6
CYN01135FBCA015	Finned W 6.0 W/cm ² , 240V, 1.5kW, 218mmL	218	0.7
CYN01135FBCA018	Finned W 6.0W/cm ² , 240V, 1.75kW, 240mmL	240	0.8
CYN01135FBCA020	Finned W 6.0 W/cm ² , 240V, 2.0kW, 278mmL	278	1.0
CYN01135FBCA025	Finned W 6.0 W/cm ² , 240V, 2.5kW, 334mmL	334	1.2
CYN01135FBCA030	Finned W 6.0W/cm ² , 240V, 3.0kW, 384mmL	384	1.4
CYN01135FBCA035	Finned W 6.0 W/cm ² , 240V, 3.5kW, 439mmL	439	1.5
CYN01135FBCA040	Finned W 6.0 W/cm ² , 240V, 4.0kW, 500mmL	500	1.8
CYN01135FBCA045	Finned W 6.0 W/cm ² , 240V, 4.5kW, 569mmL	569	2.1
CYN01135FBCA050	Finned W 6.0 W/cm ² , 240V, 5.0kW, 632mmL	632	2.3
CYN01135FBCA060	Finned W 6.0 W/cm ² , 240V, 6.0kW, 738mmL	738	2.6



Finned air Heating Elements
Minimum recommended Air Velocity 1.5m/s
Maximum Sheath temp 400 Deg C @ 20 Deg C Ambient
Maximum operating temp 100 Deg C in Air
Wattage Tolerance +5% - 10%
This range Complies with AS1668.1 and AS3102



THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CYNEBAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CYNEBAR IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:	DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION	0
DRAWN	NAME	SIGNATURE	DATE			TITLE: Finned Tubular (11mm Series) W Shape 6 Watts per sq. cm		
CHK'D	Jensen Nydal		6/02/2013			DWG NO.		
APP'VD						A3		
MFG						SCALE:1:1		
Q.A					MATERIAL: 304 SS	SHEET 1 OF 1		
					WEIGHT:			