



GOLDSEA M-06 MAGNETIC COMPASS

PRODUCT CODE GP-600

TYPE 27





GOLDSEA M-06 Compass;

Body part and diaphragm are made from brass material. Compass cups and rings are made of aluminum material.

All screws on the compass are used as brass and stainless

There is a brass material diaphragm on the lower part as a measure to expand the compass. The diaphragm does not allow the compass to be damaged by flexing the pressure generated in the hot air.

The diameter of the rope outside the compass is 270mm. It is the standard size which is compatible with many compass.

The card diameter of the compass is 150mm. The card thickness is 1mm.



The compass card was produced from all kinds of press and heat resistant materials. For this reason, events such as yanking on the card do not come into play.

The upper circle diameter of the compass is 205mm. There is one air bleeding plug in the compass.

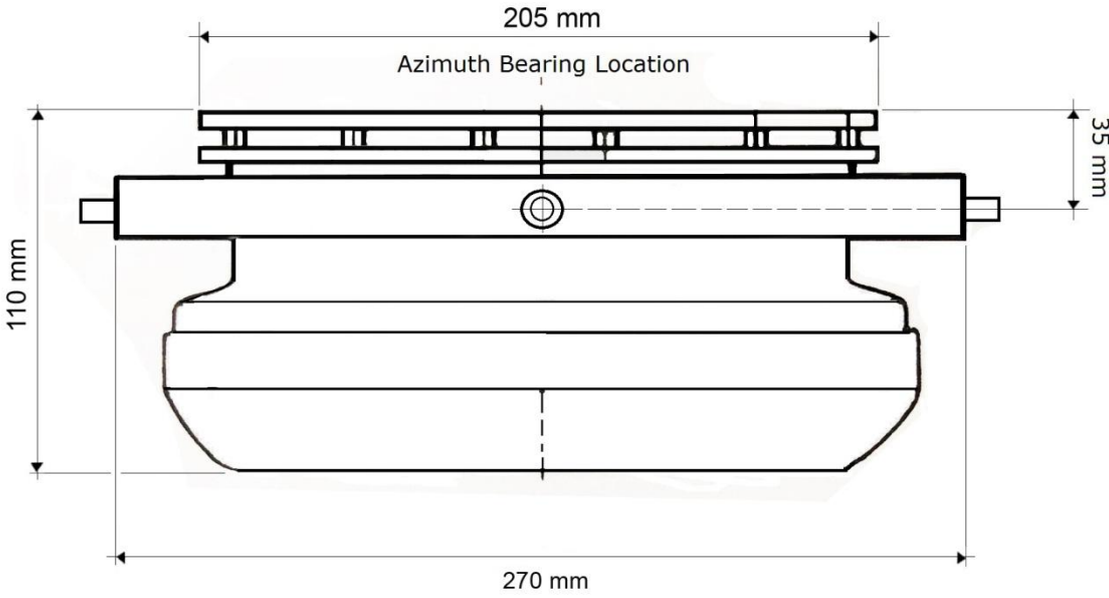
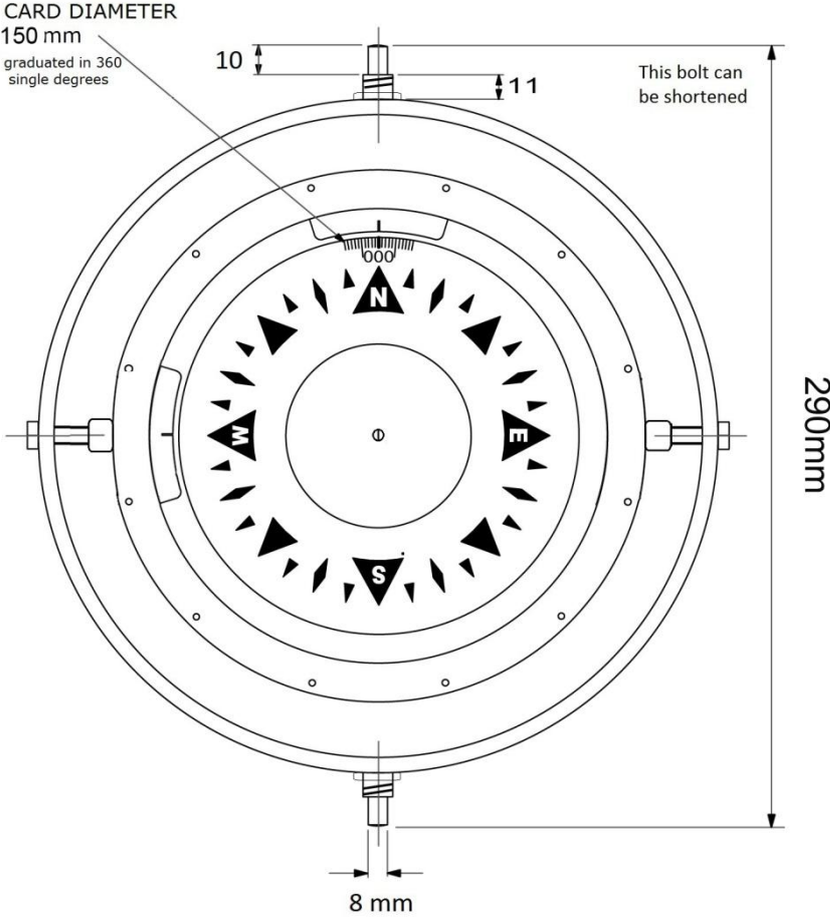
The connection bolts in the lashing circle of the compass can come to the tip in several ways.

There are two bow marks inside the compass. The angle between these two bows is 90 degrees.

GOLDSEA MAGNETIC COMPASS	<i>Goldsea</i>	<i>Goldsea</i>
	<i>M-06</i>	<i>M-07</i>
Card-Ø	150mm	175mm
Card division	1°	1°
Magnetic Moment	2Am ²	4Am ²
Magnetic System	Ring	Ring
Swirl Error	<2.0°	<2.0°
Friction Error	<2.0°	<2.0°
Directional Error	<0.5°	<0.5°
Pitching tolerance	±180°	±180°
Rolling tolerance	±180°	±180°
Weight		



TYPE 20 TECHNICAL DRAWING





SOMAY DENİZCİLİK

Sanayi Ve Ticaret Limited Şirketi

Manyetik Pusula İmalatı & Deniz Malzemeleri

Somay Maritime Industry and Trade Limited Company

Evliya Çelebi Neighborhood, Fersah Street, Tuzla Shipyard Industrial Site, Block B

No: 3, Inner Door No: 44, Tuzla / ISTANBUL / TURKEY