
CF-5 Digital Repeater Compass

CF-5 digital repeater compass is compact sized and characterized by a flexible installation.

It adopts the latest electronic and computer technology, in which standard digital heading signal in accord with IEC61162-1 can be directly input, and the signal through calculation, conversion, drive,

eventually in the double-display forms of azimuth angle plate and four digital tube indicates the real-time ship course.

NMEA interface

Rs422 interface	4800 baud
1 starting position , 1 stopping position , without polarity checkout	
cycle time	120 ms
(sending information accords with NMEA-0183 standard 2.00 edition)	
Sentences accord with NMEA2.0(IEC 61162-1):	
\$xxHDT,xxx.x,T*cc<CR><LF>	
\$xxHDM,xxx.x,M*cc<CR><LF>	
\$xxHDG,xxx.x,,,,*cc<CR><LF>	

Product link : <https://www.jiayoungmarine.com/?p=1492>