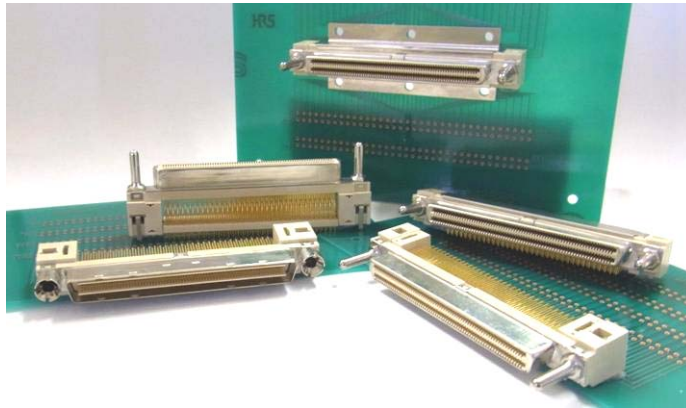




# EX Series (280 pos.)

0.8 mm Pitch, Connectors for Medical and Industrial Applications



## ◆ Features

1. Optimum for portable ultrasound scanning interface
2. High pin count, yet small size and light weight
3. Enhanced grounding structure
4. 4-step displaced contact point for lower insertion force with high-pin-count
5. Floating locator improves mounting efficiency.
6. Wide variations: Straight & right angle receptacles, w/ or w/o shield
7. RoHS compliant, Halogen-free product\*

\*This product satisfies halogen free requirements defined as 900 ppm maximum chlorine, 900 maximum bromine, and 1500 ppm maximum total of chlorine and bromine.

## ◆ Small Size and Light Weight

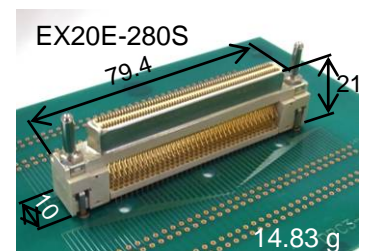
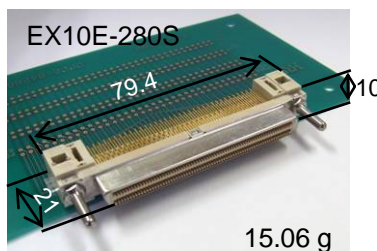
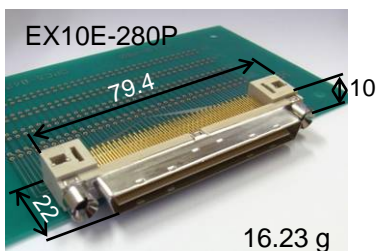
[Plug on Probe Side]

[Receptacle on Device Side]

Right Angle

Right Angle

Straight

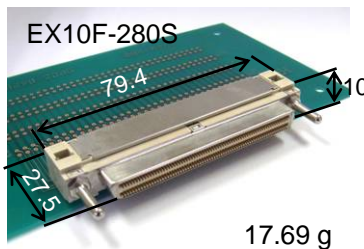


[Guides] Attachable with screwdrivers

*Shielded Type*

Guide Socket  
Flathead / Cross Slot  
Screwdriver

Guide Pole  
Nut Screwdriver



EX-SG

EX-PG

Guides are switchable between plug and receptacle by customers. At Hirose, we recommend attaching guide sockets to probe side and guide poles to device side.

\*Dimensions are in millimeters

M3 screws are not included.

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.

Apr. 1. 2017 Copyright 2017 HIROSE ELECTRIC CO., LTD. All Rights Reserved