

Chillers

★ Proven Solutions



Click here to request a sample

1. Control Box / Starter box

Keying option, 30A/pin



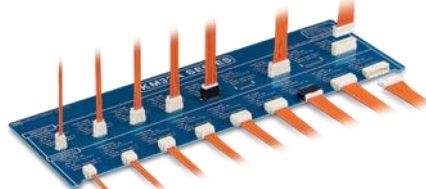
DF22 Series
P=7.92mm, AWG10-16, Branch

IP67 (DF63W), 15A/pin



DF63/DF63W Series
P=3.96mm, AWG16-22

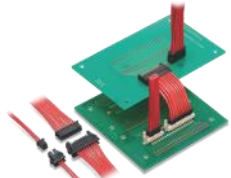
High Retention Force (60N)



KM32A Series
P=2.0mm, AWG20-22

Same crimp contacts are used.

keying can be made with these two



DF11 Series
P=2.0mm, AWG22-30

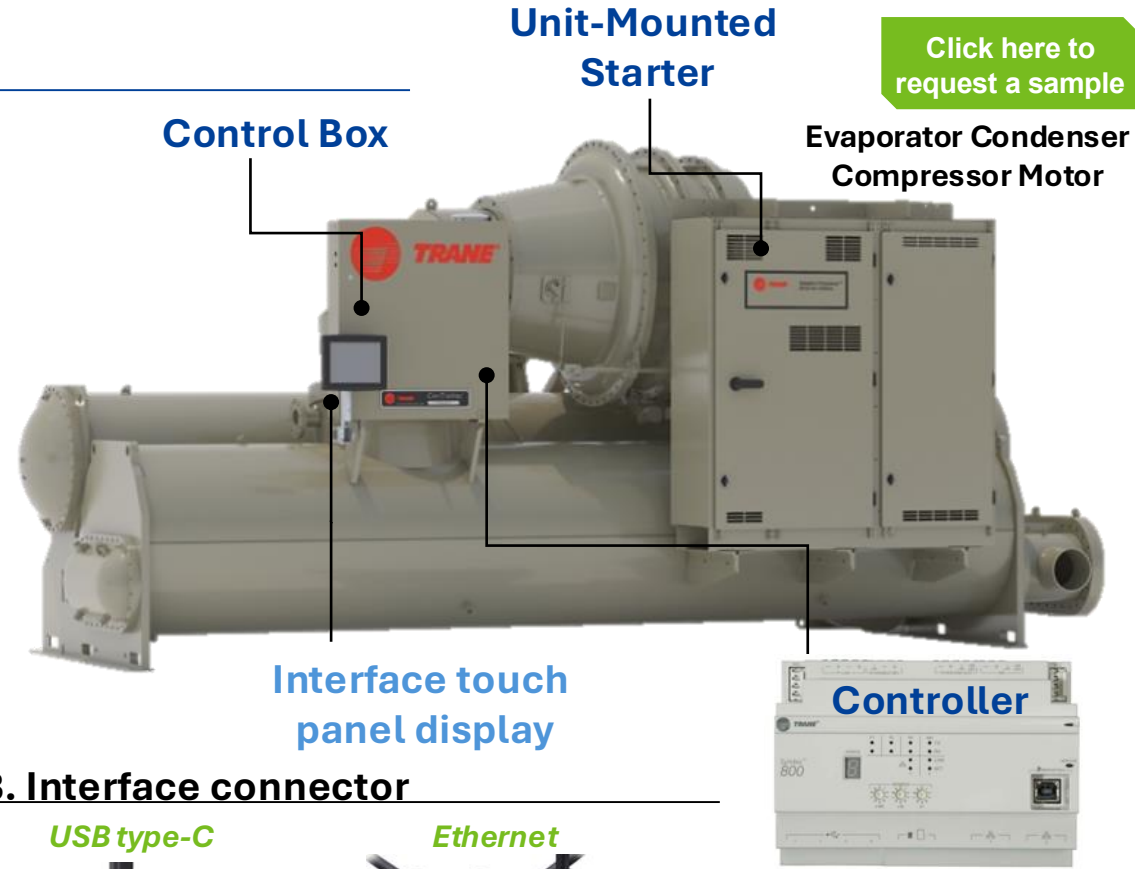


DF51 Series
P=2.0mm, AWG22-30, Branch

Electric shock prevention



ZH05 Series
P=2.0mm, AWG22-26



2. Touch panel display, Buttons, Sensors

High Retention



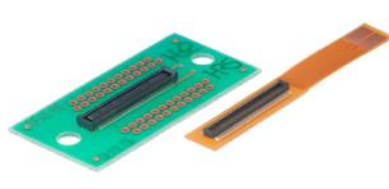
FH34 Series
P=0.5mm, H=1.0mm

One step insertion



FH63S Series
P=0.5mm, H=2.8mm

Wide variation



DF40T Series
P=0.4mm, H=1.5-7.0mm

3. Interface connector

USB type-C



CX Series
Up to 20Gbps, waterproof

Ethernet

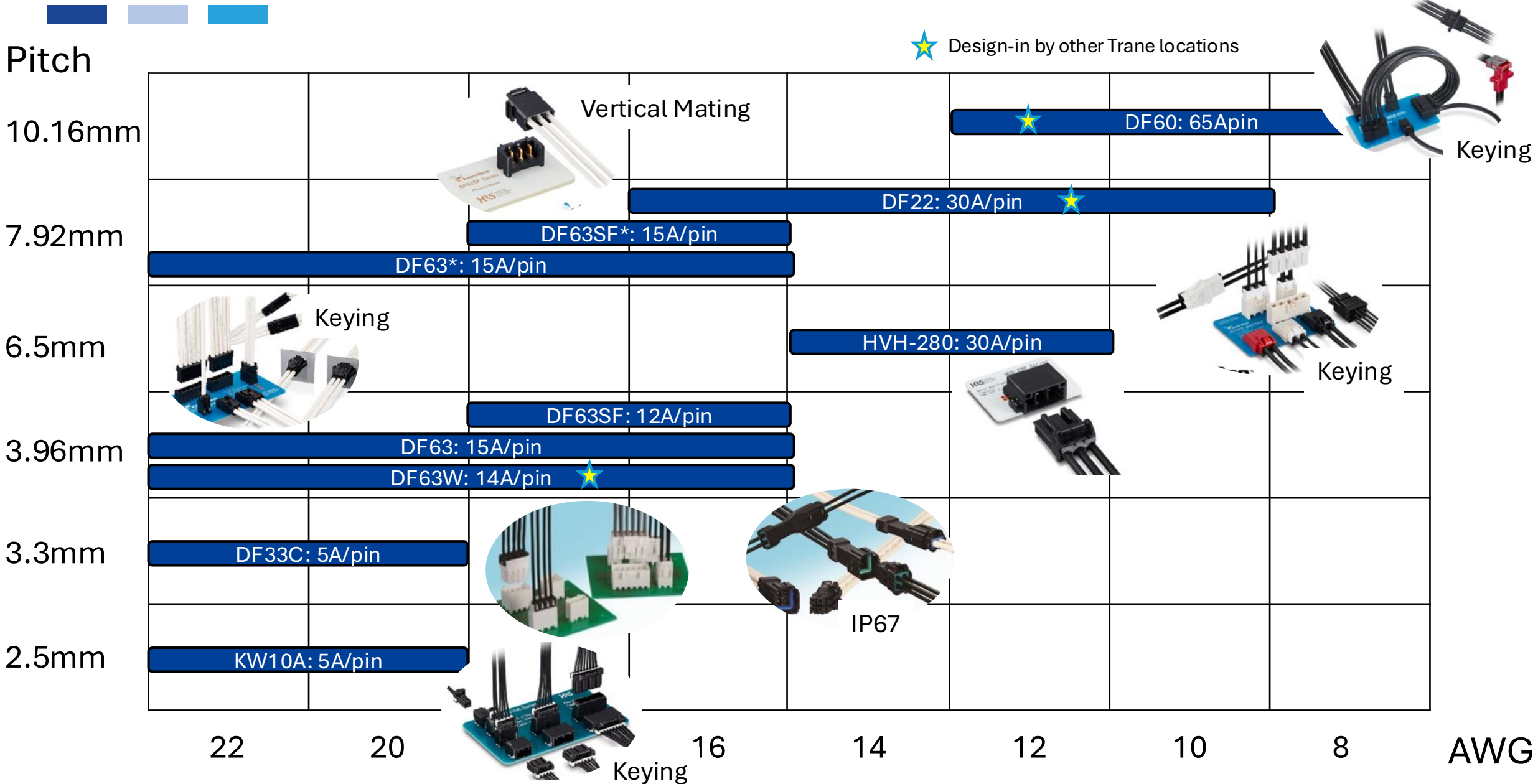


iX Series
Cat6a, waterproof



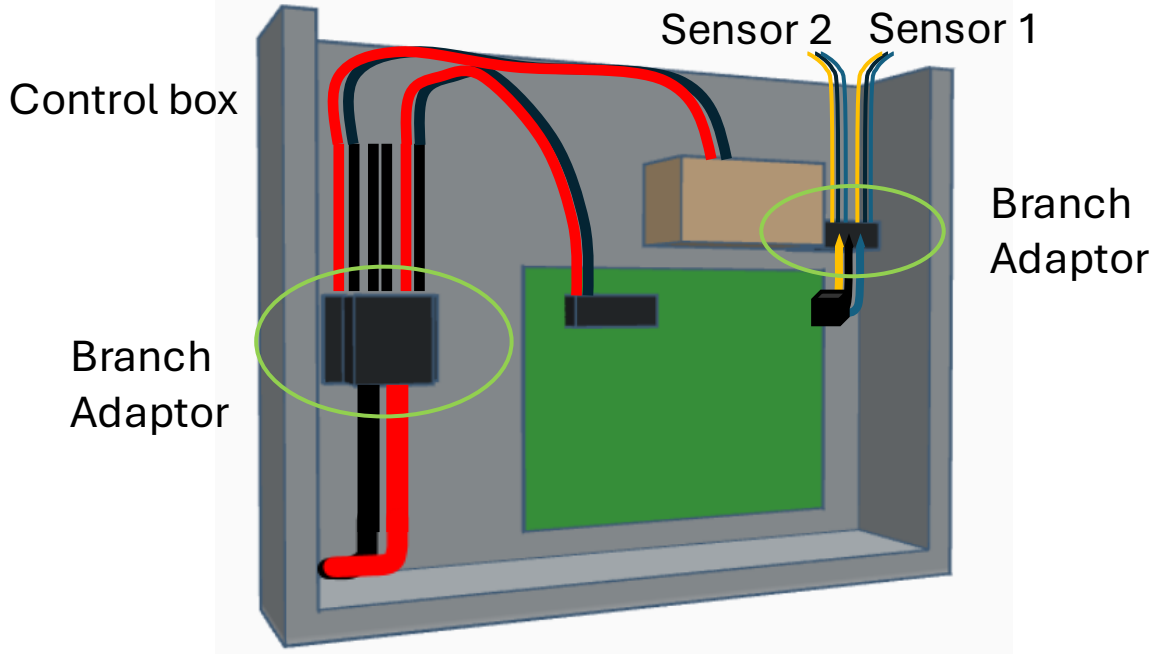
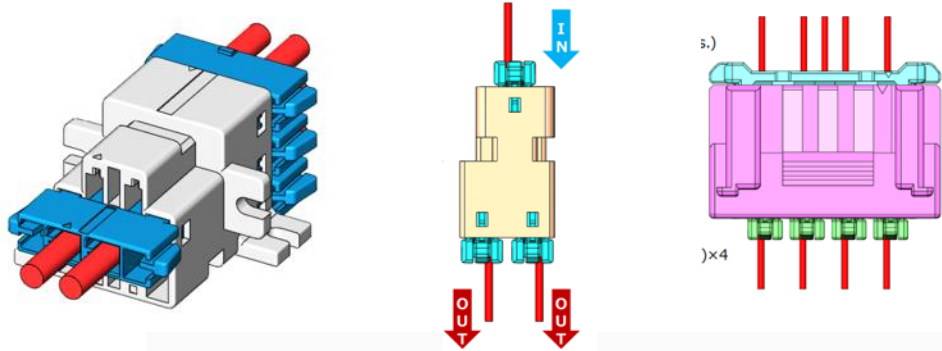
CONNECTING THE FUTURE

Chillers: High Power Wire to Board, Wire to Wire connector



Chillers

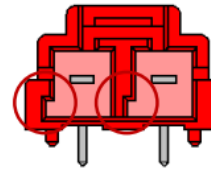
Branch Adaptor Available (DF51 Series & DF22 Series)



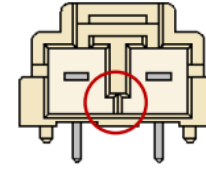
Reduce cable usage and clean cable routing

Keying Option

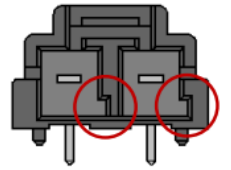
(Ex) DF22 Series



L Type
Guide Key on the Left Side
Color: Red



Standard Type
Guide Key on the Center
Color : Natural (Beige)



R Type
Guide Key on the Right Side
Color: Black

(Ex) Combination of DF11 & DF51
- common crimp contact, P=2.0mm



DF11: Friction lock



DF51: Positive lock