

TFT Display Differences

RM420-015
replaced by RM420-015B from 13 Oct 2008

Ethernet

including
Table-Top Stand
52-3015A

AC Input

including
Power Supply
PAEH15US48

A red circle highlights a 48V chassis socket on the back of the RM420-015 display. A red line connects this socket to the power supply unit (PAEH15US48) shown below. A blue line connects the Ethernet port to the Ethernet cable. A red line connects the AC input to the power supply. A black line connects the power supply to the display.

difference:
48V chassis
socket for
power supply

RM420-015B

including
Table-Top Stand
52-3015A

AC Input

including
Power Supply with
integrated
Power over Ethernet
Inserter
PSA16U480POE

Ethernet

Power
over
Ethernet

A green line connects the Ethernet port to the Ethernet cable. A red line connects the AC input to the power supply unit (PSA16U480POE) shown below. A green line connects the power supply to the display. A blue line connects the Ethernet port to the Ethernet cable.

52-4015A

Power over Ethernet

A green line connects the Ethernet port to the Ethernet cable. A red line connects the AC input to the power supply unit (PSA16U480POE) shown below. A green line connects the power supply to the display. A blue line connects the Ethernet port to the Ethernet cable.

The RM420-015B replaces the RM420-015. All orders will be changed automatically. The only difference is the power supply.

The RM420-015B is supplied by Power over Ethernet using a power supply with integrated Power over Ethernet inserter (PSA16U480POE). What is different in the display hardware is the now eliminated 48V socket for the 48V power supply.

If you order a 52-4015A, a 52-3015A and a PSA16U480POE together, you will receive the same hardware kit as in item RM420-015B.