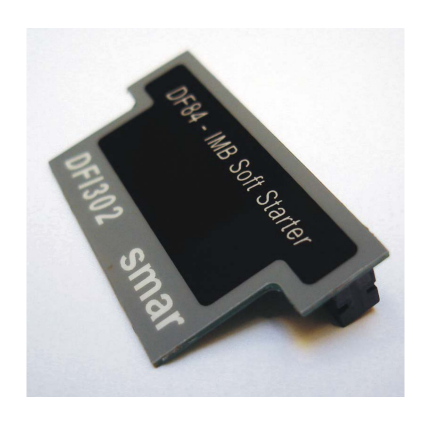
口 1 8 4

DF84 - IMB Soft Starter

SIMANI Tret in Fieldbus

JUL / 06 **DF84**









Specifications and information are subject to change without notice.

Up-to-date address information is available on our website.

web: www.smar.com/contactus.asp

DF84 IMB SOFT STARTER

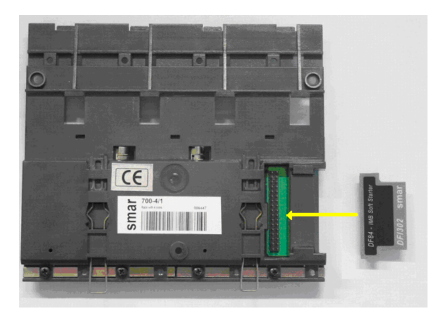
Part Number DF84 – IMB Soft Starter

Description

When the DFI302 is working with the DF62, DF63, DF75, DF73, DF79 or DF81 controllers in the DF1A rack and executes local logic with discrete output cards ^(*) it is necessary to use the DF84 to keep the IMB stability.

Installing the DF84

Remove the power from the DFI302. Connect the DF84 in the back of the first rack, in the P1 connector, as shown in the picture below. P1 connector is only available for the first rack. Other racks use the P1 connector for interconnection between racks.



Removing the DF84

To remove the DF84 from the DF1A rack, use a non metallic screw driver. This tool should do a fulcrum using the rack and pushing the DF84's borders outwards. Be careful when using the driver for removing the DF84 not to damage the device.

When using DF78 rack, DF84 is not necessary (DF78 does not have the P1 connector to install DF84).

^(*) Although any application using DF1A as the first rack can use DF84, DF84 is only necessary when the controller (DF62, DF63, DF75, DF73, DF79 or DF81) executes local logic with discrete output cards.