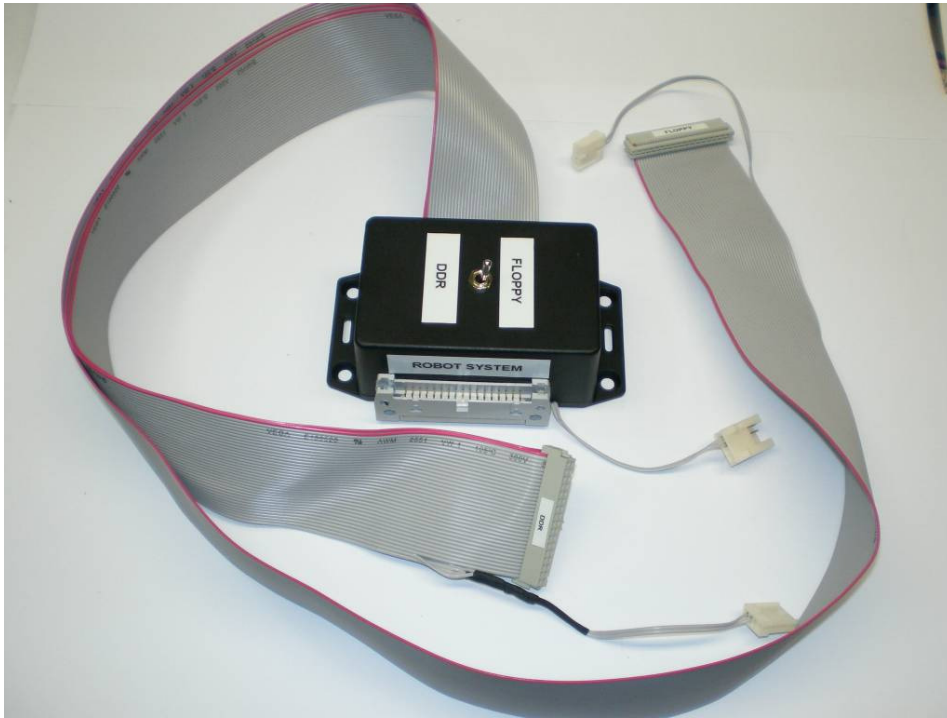


Switch cable for Disk Drive Replacement - Floppy unit



Art.nr: 900060

Description:

The cable is used when you want access to the DDR and the old floppy unit permanently, or want to simplify transfer of program blocks to the DDR at installation.

Switching between the units is done with a switch mounted on a box, without any power breaks.

The cable length is 50cm to the DDR, and 100cm to the floppy unit from the box.

The box and the floppy unit can be mounted at any place, in or outside the cabinet.

Connecting of cables:

Warning! Always write protect floppy disks before connecting!

1. Connect all power contacts (Box/DDR/Floppy)
2. Wait until the yellow “busy”-LED is off on the DDR, the other “status”-LED will be green.
3. Connect the old ribbon cable to the box.
4. Connect the ribbon cable to the DDR. If the yellow LED lights up, it’s turned the wrong way
5. Connect the ribbon cable to the floppy unit. If the yellow LED lights up, it’s turned the wrong way.

Copy of program blocks to the DDR:

1. Load the block (to FS) from the floppy disk you want to transfer, the the robot system.
2. Change to the DDR with the switch and save (to FS) and save on chosen “disk” number

Note:

When accessing the floppy (“to FS” or “init”) the yellow LED is flashing. That is normal and can be ignored. Nothing is written to the DDR.