Drive display message to show the status for certain operation

**PASS-r**: COPYSTICK read / stored the drive parameters successfully.

**OS-Loc**: COPYSTICK is locked; attempting to read parameter from the drive with COPYSTICK lock switch on.

**FR-Lr**: COPYSTICK failed to read parameter from the drive.

**PASS-t**: COPYSTICK transferred parameters to the drive (write parameters to drive) successfully.

**FR-L-P**: The power rating of the parameters saved in the COPYSTICK does not match the power-rating of the drive to be programmed.

**FR-L-b**: COPYSTICK failed to transfer parameter set to drive.

**no-dRb**: No parameter data saved in the COPYSTICK.

**dr-Loc**: Drive parameters have been locked and cannot accept new parameter settings. Unlock drive parameter set.

**dr-rUn**: Drive is running and cannot accept new parameter settings. Stop drive operation before programming.

**tYPE-E**: Parameters for Drive type saved in COPYSTICK do not match the drive type to be programmed (write operation only).

**tYPE-F**: COPYSTICK currently doesn’t support the drive type to be programmed.
Status LED

Green:
Constant on: Power ok and found drive
Fast Flash: Parameter Read/Write in progress
Slow Flash: COPYSTICK in a drive network
Slow blink: No drive has been found

Parameter Read Button
Copy Parameters from Drive to COPYSTICK

Parameter Write Button
Copy Parameters from COPYSTICK to Drive

Locking Switch
Locks COPYSTICK parameter set so it cannot be over-written (Copy Parameter function disabled).

COPYSTICK Interface
Connects to RJ45 socket on drive (see product manual for further information).

Parameter Read Button
Copy Parameters from Drive to COPYSTICK

Parameter Write Button
Copy Parameters from COPYSTICK to Drive

Locking Switch
Locks COPYSTICK parameter set so it cannot be over-written (Copy Parameter function disabled).

COPYSTICK Interface
Connects to RJ45 socket on drive (see product manual for further information).