



[Knowledgebase](#) > [MSLC-2](#) > [Why switch to new DSLC-2XT & MSLC-2XT ?](#)

Why switch to new DSLC-2XT & MSLC-2XT ?

Clemens - 2023-04-19 - [MSLC-2](#)



- same form factor
- same mounting dimensions
- only one part number for DSLC-2 and MSLC-2XT
- up to 690VAC direct sensing
- ../1A & ../5A current sensing
- Drop-in Replacement
- Class 1 kW sensing
- Higher galvanic isolation of PID outputs
- One additional ETH-C port
- Interoperable with old DSLC-2/MSLC2
- Manuals & configuration files stored on control
- USB configuration

Please read ["What are the differences between DSLC-2 MSLC-2 and DSLC-2XT MSLC-2XT ?"](#)

All documents for DSLC-2XT and MSLC-2XT are [available here!](#)