



**IS-24V-MFLT4-SC, IS-24V-SWLT4-SC,  
IS-115V-MFLT4-SC, IS-115V-SWLT4-SC,  
IS-230V-MFLT4-SC, IS-230V-SWLT4-SC**  
**Installationset for OTS-X-SC**

FibroLaser™

- The Installationset consists every important part for a Basic-Switchcontroller installation.

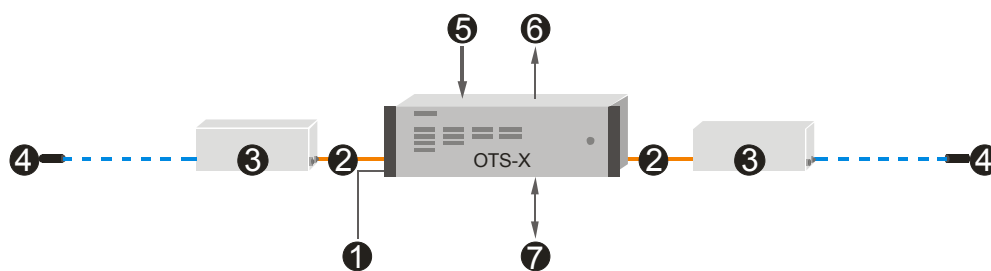


Fig. 1: FibroLaser Basicinstallation

The Installationset consists the following Parts:

- ① Powercable (DC 24 V, AC 115 V or AC 230 V )
- ② Pigtail 62,5µm with Plug E2000 APC, 10m
- ③ Splicebox with Splice cassette (MFLT4 oder SWLT4)
- ④ 5 Shrinkingcaps
- ⑤ Cable for 4Inputs, 2.5m
- ⑥ Cable for 10Outputs, 2.5m
- ⑦ Cable for Serial communication port, 3m (RS232 Cable)

**The necessary Installationset must fit to the OTS-X-SC (24VDC, 115VAC or 230VAC) and the Cabletype (MFLT4 or SWLT4).**

Pigtail, Shrinkingcaps, Cable for In- and Output and the Communicationcable are for all the controllers the same.

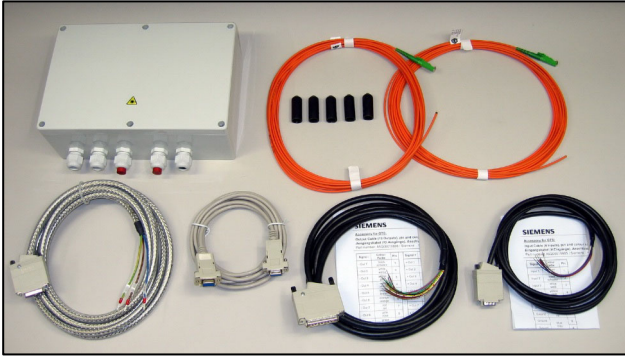
The Type of the necessary Powercable must be chosen with the ordered OTS-X-SC .

The Splicebox must fit to the ordered Sensorcable (MFLT4 or SWLT4).

## Orderdetails

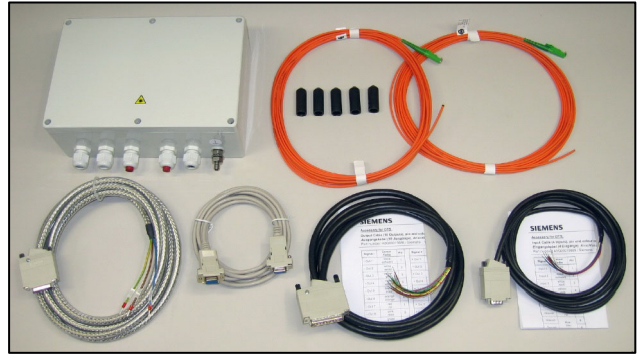
Type	Art. Nr.	Description
IS-24V-MFLT4-SC	18002415	IS-24V-MFLT4-SC FL-Installationset
IS-24V-SWLT4-SC	18002407	IS-24V-SWLT4-SC FL-Installationset
IS-115V-MFLT4-SC	18002419	IS-115V-MFLT4-SC FL-Installationset
IS-115V-SWLT4-SC	18002409	IS-115V-SWLT4-SC FL-Installationset
IS-230V-MFLT4-SC	18015013	IS-230V-MFLT4-SC FL-Installationset
IS-230V-SWLT4-SC	18015003	IS-230V-SWLT4-SC FL-Installationset

IS-24V-MFLT4-SC



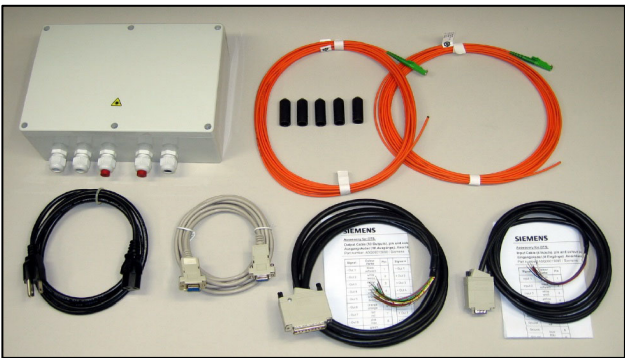
Metal free – DC 24 V

IS-24V-SWLT4-SC



Steel wired – DC 24 V

IS-115V-MFLT4-SC



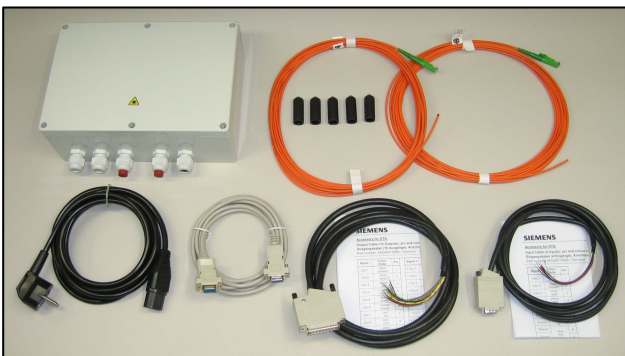
Metal free – AC 115 V

IS-115V-SWLT4-SC



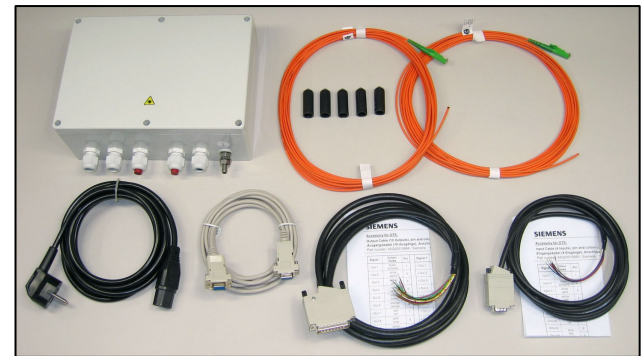
Steel wired – AC 115 V

IS-230V-MFLT4-SC



Metal free – AC 230 V

IS-230V-SWLT4-SC



Steel wired – AC 230 V

Siemens Schweiz AG  
Industry Sector  
Building Technologies Division  
International Headquarters  
Fire Safety & Security Products  
Gubelstrasse 22  
CH-6301 Zug  
Tel. +41 41 724 24 24  
[www.siemens.com/buildingtechnologies](http://www.siemens.com/buildingtechnologies)

© 2010 Copyright by  
Siemens Schweiz AG

Liefermöglichkeiten und technische Änderungen vorbehalten.

---

Dokument Nr. **A6V10320622\_a\_en**  
Ausgabe 10.2010

Handbuch FibroLaser  
Register 5