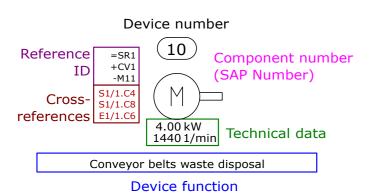
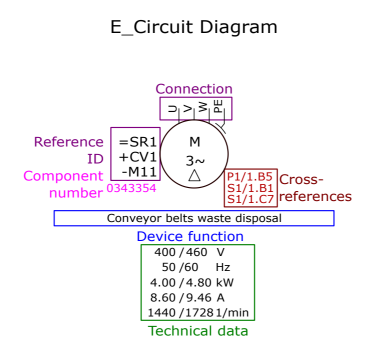
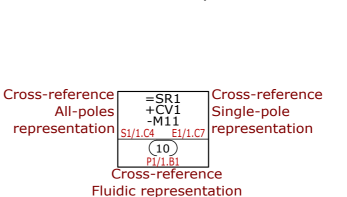
Symbol and component structure

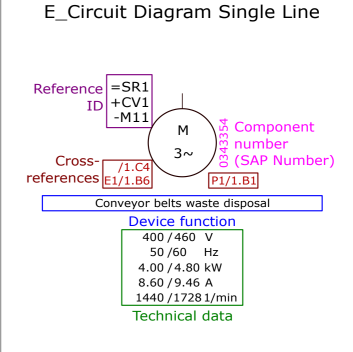
F_Fluid technology



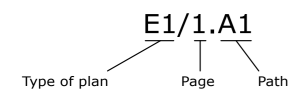




Installation plan



Cross-reference structure



Presentation of the twisting of multiple cores in the multi-line circuit diagram

Twisting symbol

Reference to documentation symbol with additional component information



consecutive number									
Type of plan	•								
All-poles representation (electric)	E <u>1</u>								
Single-pole representation (single line)	S_								
Pneumatics (pneumatic)	P_								
Hydraulics (hydraulics)	H_								
Lubrication (lubrication)	L_								
Gas (gas)									
Cooling water (water)	W								

For references to the same plan type, the plan type is omitted.

The plan type is written in the header of the "Type" field.

TRUMPF	TRUMPF Machine Tools Co., Ltd Jiangsu 215400 Taicang China
	COPYRIGHT BY TRUMPF

F	Project-designation			Change number	Edited	Reviewed	Approved	Designation			Contents						
Co., Ltd	Set of schematics TruLaser 1000 fiber BE			34711-08	01.02.2024	01.02.2024		Circuit diagram TruLaser 1000 fiber BE		Symbol/component legend							
cang	Project number	Vers.proj.	Doc.type		TCN521ZX 03.04.2023	TCN521ZX 17.05.2023	TCN520HU 17.05.2023	Document number	oc. part	Version	Status	Id number	Sheet	Туре	Format		
TRUMPF	93630-5-E1	03	E3S	Original record	TCN521TE	TCN521TE		93630-5-201	002	03	RE	2815136	9 of 111	E1	А3		
															4		