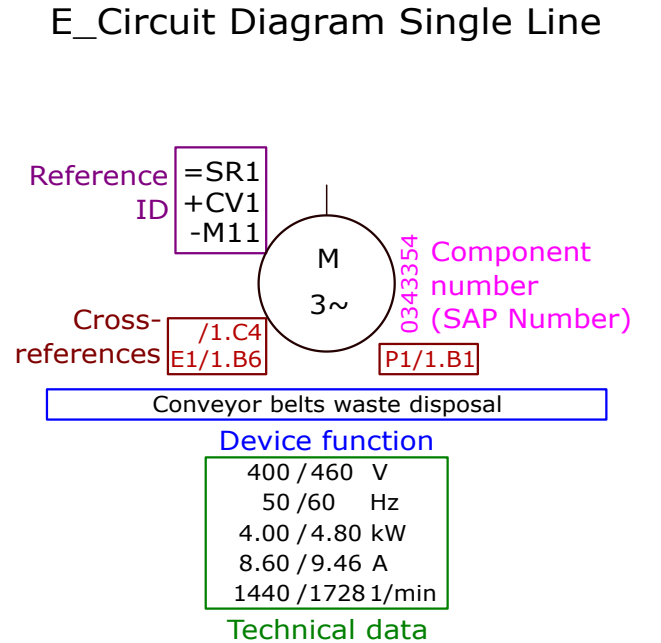
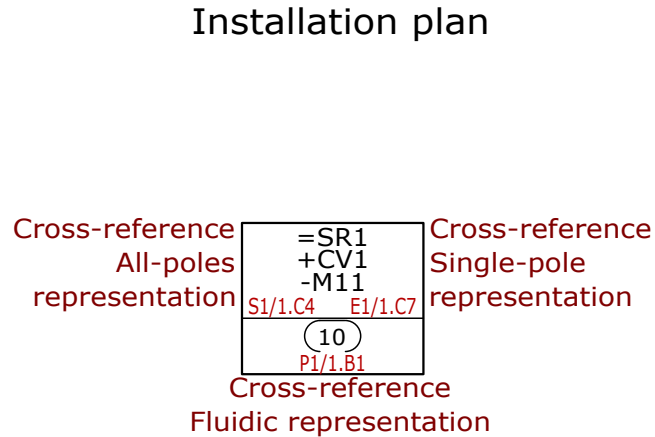
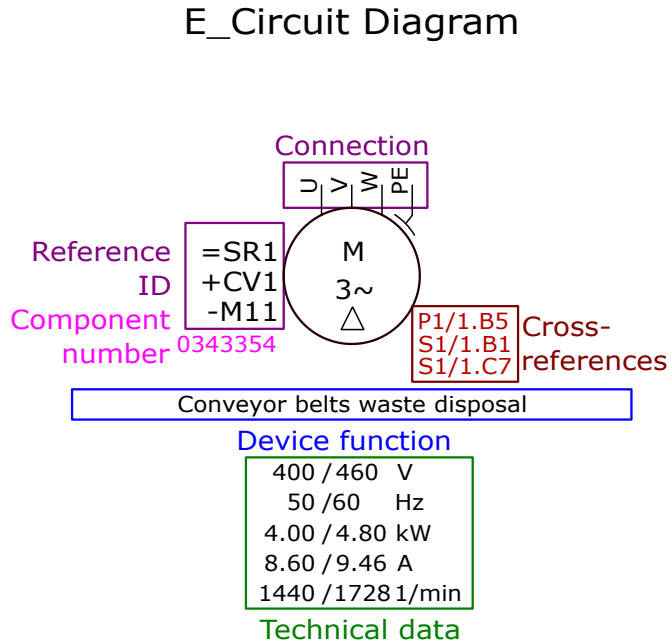
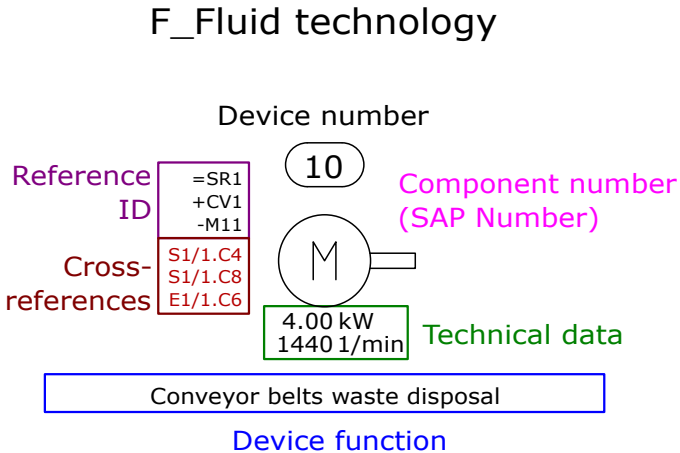
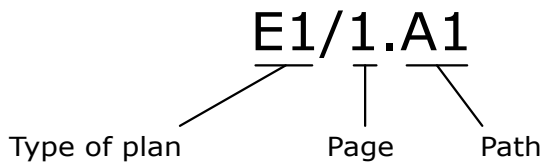


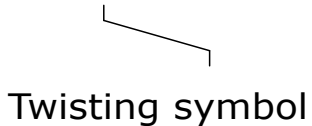
Symbol and component structure



Cross-reference structure



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



Reference to documentation symbol with additional component information



Type of plan

<u>Type of plan</u>	consecutive number
All-poles representation (electric)	E ₁
Single-pole representation (single line)	S ₁
Pneumatics (pneumatic)	P ₁
Hydraulics (hydraulics)	H ₁
Lubrication (lubrication)	L ₁
Gas (gas)	G ₁
Cooling water (water)	W ₁

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

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

<div><div>TRUMPF</div><div>Machine Tools Co., Ltd Jiangsu 215400 Taicang China</div><div>COPYRIGHT BY TRUMPF</div></div>	Project-designation			Change number	Edited	Reviewed	Approved	Designation			Contents								
	Set of schematics TruLaser 1000 fiber BE				34711-08	01.02.2024 TCN521ZX	01.02.2024 TCN521ZX	01.02.2024 TCN520HU	Circuit diagram TruLaser 1000 fiber BE			Symbol/component legend							
	Project number		Vers.proj.	Doc.type		03.04.2023 TCN521TE	17.05.2023 TCN521TE	17.05.2023 TCN520HU	Document number		Doc. part	Version	Status	Id number		Sheet		Type	Format
	93630-5-E1		03	E3S	Original record				93630-5-201		002	03	RE	2815136		9 of 111		E1	A3