



Raum 130		Durch	Module
Technischer Platz	Rack Nomenklatur	Komponente	
FSA.L0516A.E10.130_L010.P010	Q-CPS-L0516A.E10.130	versorgte Geräte	
FSA.L0516A.E10.130_L010.P020	L0516A.E10.130#RACK101		
FSA.L0516A.E10.130_L010.P060	L0516A.E1051.E1		
FSA.L0516A.E10.130_L010.P070	L0516A.E1051.E2		
FSA.L0516A.E10.130_L010.P080	L0516A.E1051.E3		
FSA.L0516A.E10.130_L010.P090	L0516A.E1051.E4		
FSA.L0516A.E10.130_L010.P100	L0516A.E1051.E5		
FSA.L0516A.E10.130_L010.P110	L0516A.E1051.E6		
FSA.L0516A.E10.130_L010.P120	L0516A.E1051.E7		
FSA.L0516A.E10.130_L020.P010	L0516A.E10.130#RACK201		
FSA.L0516A.E10.130_L020.P020	L0516A.E10.130#RACK202		
FSA.L0516A.E10.130_L020.P030	L0516A.E10.130#RACK203		
FSA.L0516A.E10.130_L020.P040	L0516A.E10.130#RACK204		
FSA.L0516A.E10.130_L020.P050	L0516A.E10.130#RACK205		
FSA.L0516A.E10.130_L020.P060	L0516A.E10.130#RACK206		
FSA.L0516A.E10.130_L020.P070	L0516A.E10.130#RACK207		
FSA.L0516A.E10.130_L020.P080	L0516A.E10.130#RACK208		
FSA.L0516A.E10.130_L020.P090	L0516A.E10.130#RACK209		
FSA.L0516A.E10.130_L020.P100	L0516A.E10.130#RACK210		
FSA.L0516A.E10.130_L020.P110	L0516A.E10.130#RACK211		
FSA.L0516A.E10.130_L020.P120	L0516A.E10.130#RACK212		
FSA.L0516A.E10.130_L020.P130	L0516A.E10.130#RACK213		
FSA.L0516A.E10.130_L020.P140	L0516A.E10.130#RACK214		
FSA.L0516A.E10.130_L030.P010	L0516A.E10.130#RACK301		
FSA.L0516A.E10.130_L030.P020	L0516A.E10.130#RACK302		
FSA.L0516A.E10.130_L030.P030	L0516A.E10.130#RACK303		
FSA.L0516A.E10.130_L030.P040	L0516A.E10.130#RACK304		
FSA.L0516A.E10.130_L030.P050	L0516A.E10.130#RACK305		
FSA.L0516A.E10.130_L030.P060	L0516A.E10.130#RACK306		
FSA.L0516A.E10.130_L030.P070	L0516A.E10.130#RACK307		
FSA.L0516A.E10.130_L030.P080	MB218.NE110.UH010_#FP51+UH0101		
FSA.L0516A.E10.130_L030.P090	L0516A.E10.130#RACK308		
FSA.L0516A.E10.130_L030.P100	L0516A.E10.130.RACK(UHV)309		
FSA.L0516A.E10.130_L030.P110	L0516A.E10.130.RACK(UHV)310		
FSA.L0516A.E10.130_L030.P120	L0516A.E10.130.RACK(UHV)311		
FSA.L0516A.E10.130_L030.P130	L0516A.E10.130.RACK(UHV)312		
FSA.L0516A.E10.130_L030.P140	L0516A.E10.130.RACK(UHV)313		
FSA.L0516A.E10.130_L030.P150	L0516A.E10.130.RACK(UHV)314		
FSA.L0516A.E10.130_L030.P160	L0516A.E10.130.RACK(UHV)315		
FSA.L0516A.E10.130_L040.P010	L0516A.E10.130.RACK(UHV)401		
FSA.L0516A.E10.130_L040.P020	L0516A.E10.130.RACK(UHV)402		
FSA.L0516A.E10.130_L040.P030	L0516A.E10.130.RACK(UHV)403		
FSA.L0516A.E10.130_L040.P040	L0516A.E10.130.RACK(UHV)404		
FSA.L0516A.E10.130_L040.P050	L0516A.E10.130.RACK(UHV)405		
FSA.L0516A.E10.130_L040.P060	HB Q3 FBL 02	TSN1QS02 GN	
FSA.L0516A.E10.130_L040.P070	HB Q3 FBL 01	TSN1QS01 GN	
FSA.L0516A.E10.130_L040.P080	HB D20 FBL 01	TSN1MH01 GN	
FSA.L0516A.E10.130_L040.P090	HB D20 FBL 02	TSN1MH02 GN	
FSA.L0516A.E10.130_L050.P010	HB D14 11	TPP2MH03 GN	
FSA.L0516A.E10.130_L050.P020	HB C2 18	TPP2KH01 GN	
		TPP2KV01 GN	
FSA.L0516A.E10.130_L050.P040	HB D14 09	TPP2MH01 GN	
FSA.L0516A.E10.130_L050.P050	HB Q1 FBL 01	TPP2MH02 GN	
		TSN1QS05 GN	
FSA.L0516A.E10.130_L060.P010	HB Q11 21	TPP2QS05 GN	
FSA.L0516A.E10.130_L060.P030	HB D14 10	TPP2MH02 GN	
FSA.L0516A.E10.130_L070.P010	MB218.NE110.UH040_#FP52+UH001		
FSA.L0516A.E10.130_L070.P020	MB218.NE110.UH100_#FP52+UH001		
FSA.L0516A.E10.130_L070.P030	MB218.NE110.UH080_#FP49+UH051		
FSA.L0516A.E10.130_L070.P040	MB218.NE110.UH100_#FP52+UH021		
FSA.L0516A.E10.130_L070.P050	MB218.NE110.UH110_#FP52+UH051		

Rack Controls
 Rack EET
 Rack PSS
 Rack SD / SD CPS
 Rack UHV
 Schnellabschaltung

Stand: 09.08.2022

for Information		Scale	Sheet
Dimensions without tolerances	Weight	kg	1:50
Material			AO
Quantity	10		
Drawing No.	06. 18 HEBT Versorgungsfläche Ebene		
Project No.	SF-L051-ZU-0000002-000		