

Kabelplan

Schutzvermerk nach DIN 34 beachten !

BMK	Kabeltyp/Materialnr.	Ziel 1	Farbe	Ziel 2	BMK	Kabeltyp/Materialnr.	Ziel 1	Farbe	Ziel 2
-W2810	OELFLEX 110	=252+OP001-S2810;11		=252+SC115-X2810:01		Kat6 2xRJ45 5M			
	07676224 OELFLEX 110	=252+OP001-S2810;12		=252+SC115-X2810:02	-WA2112A	NL24KS 6M	=252+OP001-A2112;+		=252+SC115-X1101;03
	OELFLEX 110	=252+OP001-S2810;21		=252+SC115-X2810:03		06061736 NL24KS 6M	=252+OP001-A2112;-		=252+SC115-X1101;07
	OELFLEX 110	=252+OP001-S2810;22		=252+SC115-X2810:04		NL24KS 6M	=252+OP001-A2112;PE		=252+SC115-X0915;02
	OELFLEX 110	=252+OP001-S2810;31		=252+SC115-X2810:05	-WA2112B	VGA 10M	=252+OP001-A2112;R		
	OELFLEX 110	=252+OP001-S2821;X2		=252+SC115-X2810:06		08091860 VGA 10M	=252+OP001-SH;02		=252+OP001-A2112-X2;SH
	OELFLEX 110	=252+OP001-S2810;32		=252+SC115-X2810:07	-WA2112C	RS232 6M	=252+OP001-A2112;1		=252+SC110-A2111;COM1;1
	OELFLEX 110	=252+OP001-S2821;24		=252+SC115-X2810:08		06061738 RS232 6M	=252+OP001-A2112;2		=252+SC110-A2111;COM1;2
	OELFLEX 110	=252+OP001-S2821;24		=252+SC115-X2810:09		RS232 6M	=252+OP001-A2112;3		=252+SC110-A2111;COM1;3
	OELFLEX 110	=252+OP001-S2822;22		=252+SC115-X2810:10		RS232 6M	=252+OP001-A2112;4		=252+SC110-A2111;COM1;4
	OELFLEX 110	=252+OP001-S2823;14		=252+SC115-X2810:11		RS232 6M	=252+OP001-A2112;5		=252+SC110-A2111;COM1;5
	OELFLEX 110	=252+OP001-S2824;14		=252+SC115-X2810:12		RS232 6M	=252+OP001-A2112;6		=252+SC110-A2111;COM1;6
	OELFLEX 110	=252+OP001-S2831;24		=252+SC115-X2810:13		RS232 6M	=252+OP001-A2112;7		=252+SC110-A2111;COM1;7
	OELFLEX 110	=252+OP001-S2832;22		=252+SC115-X2810:14		RS232 6M	=252+OP001-A2112;8		=252+SC110-A2111;COM1;7
	OELFLEX 110	=252+OP001-S2833;14		=252+SC115-X2810:15		RS232 6M	=252+OP001-A2112;9		=252+SC110-A2111;COM1;9
	OELFLEX 110	=252+OP001-S2834;14		=252+SC115-X2810:16		RS232 6M	=252+OP001-A2112-X3;SH		=252+SC110-A2111-COM2;SH
	OELFLEX 110	=252+OP001-S2821;X1		=252+SC115-X2810:17	-WA2112D	RJ45 7,5M	=252+OP001-A2112;KEY		=252+SC110-A2113;X27
	OELFLEX 110	=252+OP001-S2831;X1		=252+SC115-X2810:18		06061751 RJ45 7,5M			
	OELFLEX 110	=252+OP001-S2821;13		=252+SC115-X2810:19		RJ45 7,5M			
	OELFLEX 110	=252+OP001-S2821;14		=252+SC115-X2810:20		RJ45 7,5M			
	OELFLEX 110	=252+OP001-S2831;13		=252+SC115-X2810:21		RJ45 7,5M			
	OELFLEX 110	=252+OP001-S2831;14		=252+SC115-X2810:22		RJ45 7,5M			
	OELFLEX 110			=252+SC115-X2810:23		RJ45 7,5M			
	OELFLEX 110			=252+SC115-X2810:24		RJ45 7,5M			
	OELFLEX 110			=252+SC115-X2810:25		RJ45 7,5M			
-WA2001	Kat6 2xRJ45 5M	=252+SC110-A2111;Net		=252+SC115-A2001-A000;Port 1	-WA2820	OELFLEX 110	=252+SC210-A2151-A200;7		=252+OP001-A2820;0
	07695331 Kat6 2xRJ45 5M					07676133 OELFLEX 110	=252+SC210-A2151-A201;3		=252+OP001-A2820;1
	Kat6 2xRJ45 5M					OELFLEX 110	=252+SC210-A2151-A201;7		=252+OP001-A2820;2
	Kat6 2xRJ45 5M					OELFLEX 110	=252+SC210-A2151-A201;4		=252+OP001-A2820;3
	Kat6 2xRJ45 5M					OELFLEX 110	=252+SC210-A2151-A201;8		=252+OP001-A2820;4
	Kat6 2xRJ45 5M					OELFLEX 110			=252+OP001-A2820;5
	Kat6 2xRJ45 5M					OELFLEX 110	=252+SC210-X0925;07		
	Kat6 2xRJ45 5M				-WA2830	OELFLEX 110	=252+SC310-A2161-A200;7		=252+OP001-A2830;0
	Kat6 2xRJ45 5M					07676133			

Gezeichnet mit ELCAD (R) 7.2.1

			Datum	04.10.2006			Kabelbelegungsliste	cable assignment list	MM252-Master		Blatt	1
			Bearbeiter	Otto							vorh.Blatt	
			Gepr.	Geske							Folgeblatt	2
R. Aenderung	Datum	Name	Norm		Ersatz durch:	Ersatz fuer:	Ursprung:		xxxxx		252.17.0006	