



COLORCODE / FARBCODE
 BN/br = BROWN / braun
 BK/sw = BLACK / schwarz
 BU/bl = BLUE / blau
 YE/ge = YELLOW / gelb
 WH/ws = WHITE / weiss
 RD/rt = RED / rot
 GN/gn = GREEN / grün

PLUG STECKER	TERMINAL KLEMMLEISTE	CABLE LEITUNG		TYP / MARKING TYP / MARKIERUNG	FUNCTION
		BN/br	10-39VDC		
3JB3	Vcc	BN/br	10-39VDC		
1JB2	IPU	BK/sw	OUT/SIGNAL	GAA 177 HB4	IPU
1JB12	GND	BU/bl	GND		
	Vcc	BN/br	10-39VDC		
1JB6	2LS	BK/sw	OUT/SIGNAL	GAA 177 HB2	2LS
	GND	BU/bl	GND		
	Vcc	BN/br	10-39VDC		
1JB5	1LV	BK/sw	OUT/SIGNAL	GAA 177 HB1	1LV
	GND	BU/bl	GND		
	Vcc	BN/br	10-39VDC		
1JB3	2LV	BK/sw	OUT/SIGNAL	GAA 177 HB1	2LV
	GND	BU/bl	GND		
	Vcc	BN/br	10-39VDC		
1JB7	1LS	BK/sw	OUT/SIGNAL	GAA 177 HB3	1LS
	GND	BU/bl	GND		
	Vcc	BN/br	10-39VDC		
1JB4	IPD	BK/sw	OUT/SIGNAL	GAA 177 HB1	IPD
	GND	BU/bl	GND		

CHANGES

96-11-12	AUT.	A.J.
2004-10-20	① WAS GAA 9226 TN1 CA47A-000023	M. KUHINKE

WARNING
 THIS WORK AND THE INFORMATION IT CONTAINS ARE THE PROPERTY OF OTIS. IT IS TO BE USED ONLY FOR THE PROJECT AND AT THE SITE SPECIFICALLY IDENTIFIED IN THIS DOCUMENT. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. WITHOUT THE WRITTEN PERMISSION OF OTIS, ALL RIGHTS RESERVED. © OTIS ELEVATOR COMPANY



DWG GAA26ASN
OTIS ENGINEERING CENTER
 BERLIN, GERMANY

DRAWN: M. TOUTAOUI
 CHECK: 1996-11-01
 APPRO: 1 SHEETS
 DATE: 1 SHEET 1

WIRING DIAGRAM.
VERDRÄHTUNGSPLAN
 PRS-2 / 2-AC

1 ALL DIMENSIONS METRIC 2

4
 DRAFTED IN ACCORDANCE WITH OTIS DOCUMENT 52847