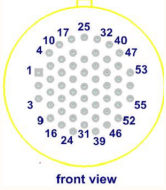


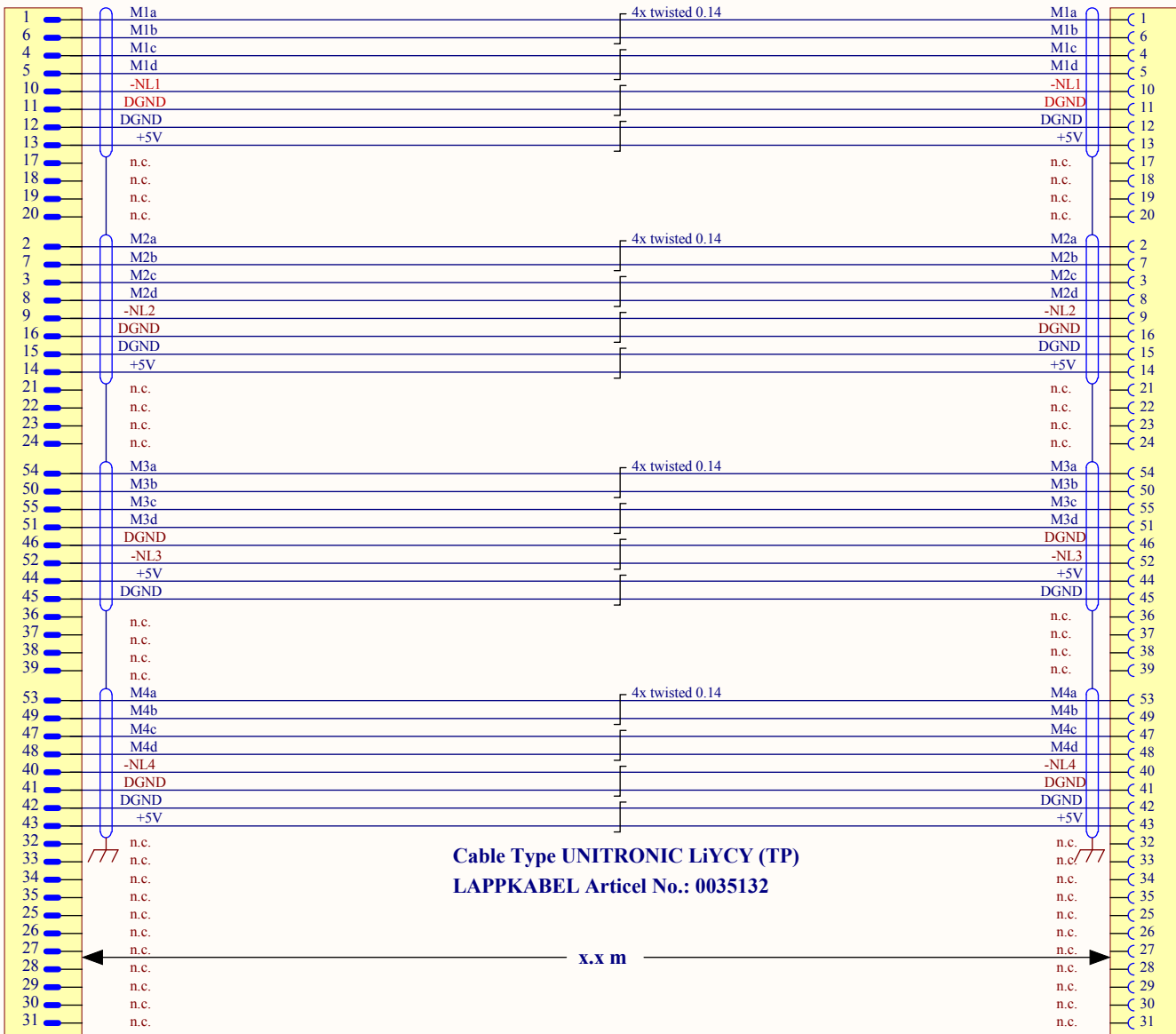
Alle Rechte vorbehalten, auch die der photomechanischen Wiedergabe und der Speicherung in Elektronischen Medien

Pxxx-xx-xxx-WFS



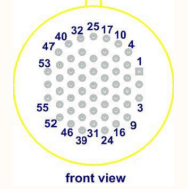
SJT06RT-16-35PN  
Amphenol

use Backshell  
360LA001B1606A  
Glenair



SJT06RT-16-35PN  
Amphenol

Pxxx-xx-xxx-WFS



SJT00RT-16-35SN  
Amphenol

use Backshell  
360LS001B1606A3  
Glenair



SJT06RT-16-35SN  
Amphenol

Cable Type UNITRONIC LYCY (TP)  
LAPPKABEL Articiel No.: 0035132

x.x m

n.c. = not connected

		Gerät:		ARGOS	
		Datei: Cable1_WFS.SCHDOC	Datum: 29.08.12	Name: R.Lederer	Harness Cable 1 WFS
1		Max-Planck-Institut für extraterrestrische Physik		Wavefrontsensor	
Zust. Änderung Datum Name		30000-3562 Fax.: 30000-3569 Giessenbachstraße 85741 Garching		Blatt 1	
				1 Bl.	

Comment	Description	Designator	Footprint	LibRef	Quantity	
Jxxx-xx-003-WFS	Socket	1	PIN1	Socket	1	
J06	Socket	2, 53, 54	PIN1	Socket	3	
		3, 4, 5, 6, 7, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 36, 40, 41, 42, 43, 44, 45, 46, 47, 49, 50, 52, 55, a1, a2, a3, a4, a39, a40, a41, a42, b1, b2, b3, b4, b39, b40, b41, b42, c1, c2, c3, c4, c39, c40, c41, c42, efgh1 efgh2, efgh3, efgh4, efgh5, efgh6, efgh7, efgh8, efgh9, efgh10 efgh11, efgh12, efgh13, efgh14, efgh15, efgh16, efgh17, efgh18, efgh19, efgh20, efgh21, efgh22, efgh23, efgh24, efgh37, efgh38, efgh39, efgh40, efgh41, efgh42, efgh43, efgh44				
Socket	Socket		PIN1	Socket	95	
FLACHSTHÜLSE 6MM3	Flachsteckerhülse mit Isolation	+5V, DGND		FLACHSTHÜLSE 6MM3	2	
	Socket	8, 13, 48, 51	PIN1	Socket	4	
Jxxx-xx-003-LLP	Socket	20	PIN1	Socket	1	
Pin	Pin	24, 33, 34, 35, 37, 3	PIN1	Pin	7	