














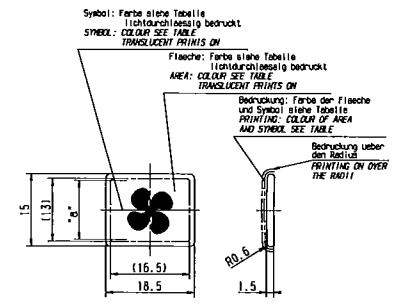


Art.-Nr. Rev. No.	Field Zone	Art der Änderung	Revision	Tag Date	Name Name
00012765		Ziichnungen neu bearbeitet	DRIVING FRAME UPDATED	27.06.12	Est Ingger

Symbol (Symbol-Nr.) SYMBOL (PART-NO.)	EINSATZ (SF-Sch-Nr.) INSERT (PART-NO.)	Vol.Vo SNDH-Nr. PART-NO.	MASS "a" DIM.	Farbe von Symbol COLOUR AT SYMBOL	Farbe der Fläche COLOUR THE AREA	Symbol (Symbol-Nr.) SYMBOL (PART-NO.)	EINSATZ (SF-Sch-Nr.) INSERT (PART-NO.)	Vol.Vo SNDH-Nr. PART-NO.	MASS "a" DIM.	Farbe von Symbol COLOUR AT SYMBOL	Farbe der Fläche COLOUR THE AREA	Symbol (Symbol-Nr.) SYMBOL (PART-NO.)	EINSATZ (SF-Sch-Nr.) INSERT (PART-NO.)	Vol.Vo SNDH-Nr. PART-NO.	MASS "a" DIM.	Farbe von Symbol COLOUR AT SYMBOL	Farbe der Fläche COLOUR THE AREA			
 1589.8311	589.830	34	-----	*	weiß	schwarz														
<b>AUX SWITCH</b> 1589.6641	589.683	35	3972020	*	weiß	schwarz														
 1589.7041	589.703	35	1594560	*	weiß	schwarz														
 1589.5831	589.584	35	8089202	*	weiß	schwarz	 1588.0551	588.055	51	20476890	*	weiß	schwarz	 1587.8801	587.880	51	20511583	*	weiß	schwarz
<b>SLEEPER HVAC</b> 1589.0721	589.073	38	3187071	*	weiß	schwarz	 1588.0501	588.051	51	20476888	*	weiß	schwarz	 1587.2601	587.261	51	20577494	*	weiß	schwarz
<b>SLEEPER POWER</b> 1588.2521	588.253	51	20448176	*	weiß	schwarz	 1588.0021	588.003	51	20469692	*	weiß	schwarz	<b>TAS</b> 1587.2581	587.259	51	20581982	*	weiß	schwarz
 1588.2501	588.251	51	20377634	*	weiß	schwarz	 1588.0001	588.001	51	20469693	*	weiß	schwarz							
 1588.2441	588.245	51	1072444	*	weiß	schwarz	 1587.9981	587.999	51	20469694	*	weiß	schwarz							
 1588.2421	588.243	51	20458846	*	weiß	schwarz	 1587.9141	587.915	51	20370871	*	weiß	schwarz							
<b>SLEEPER</b> 1588.2401	588.241	51	20462669	*	weiß	schwarz	 1587.8921	587.892	51	*		weiß	schwarz							
<b>SLEEPER</b> 1588.2381	588.239	51	20462668	*	weiß	schwarz														
<b>ENGINE AIR CONTROL</b> 1588.0581	588.059	51	20462003	*	weiß	schwarz														



Symbol siehe Tabelle, in Tampprintverfahren,  
DUPLEX  
SYMBOL SEE TABLE, PRINTED "Tampprint"  
PROCESS  
Bedruckungs-Reihenfolge:  
1. schwarz negativ  
2. weiß ganzflächig  
PRINTED PROCESS SEQUENCE:  
1. BLACK NEGATIV  
2. WHITE COMPLETE AREA

Halbfertigkeit: 590.897  
 Abriebfestigkeit siehe SWF 15.903 - Y  
 ABRASION RESISTANCE SEE  
 Werkstoff-Qual.-Nr n. J270010-TP00417 > PPM < Typ 528 Plexiglas 8 N Roehm  
 Material spec. no to  
 Farbe transparent / COLOUR TRANSPARENT  
 EINSATZ  
 - Insert  
 1701  
 Zeichnungs-Nr. Drawing no. SWF 35.113  
 Blatt / Sheet 2 /  
 Format A1  
 Tag / Date 21.07.12  
 Gezeichnet / Drawn by KACHTER  
 Prüfer / Checked by WILF  
 Valco Schalter- und Sensoren GmbH  
 Laborstrasse 12 07420 Bad Liepen - Bismark

Schutzzeichen nach DIN ISO 16016, copyright reserved