









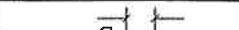
LORENSEN  
LEIGHTON

e	x		Gewicht zu Zeichnung		Benennung AAC,AAAC,ACSR,AACSR,ACSR/ACS	Description Keilklemme ohne Schlaufenführung	Wedge type tension clamp without conductor guide
(d)	x	Nr468	16.03.2007	Fertigteil			
(c)	x	Nr270	27.4.98	Mutterpause			
(b)	x	Nr167	14.9.95	Datum	Name	Artikel oder Werkzeug Nr.	Massstab
(a)	x	Nr119	8.7.92	Bearb.	13-03-92 Schuster	Article or Tool No.	Scale
Änderungen				Gepr.	13-03-92 Bkt	566.03/35f	ROT-ORIGINAL
LÖRNSE				Zeichnungs Nr.			
LEICHTMETALL				Drawing No. DIN A4-14207			
				Ersatz für / durch: DIN A			
				100kN			

Haltekraft für Al/St 44/32 nur nach VDE 0210 (85% v. 95%)

		Schrauben-Qualität	Feuerverzinkt	8.8	Hot dip galv.	
		Hexagon bolts quality	Rostfrei	A2F80	Stainless steel	A

		
Federring	DIN128-A	Sicherungsblech
Spring washer		Locking plate
Mat. A2		
<b>Bolzen-Qualität</b>		
<b>Conn. bolt quality</b>		
		
(5.6)	(8.8)	(5.6)
(5.6)	(8.8)	(5.6)
<b>Spilnt-Material</b>		
<b>Split pin material</b>		
Rostfrei A2	Vernint Cu	Tinned
A2 Stainless steel	Cu	Tinned
Rostfrei A2	Vernint Cu	Tinned
A2 Stainless steel	Cu	Tinned
Rostfrei A2	Vernint Cu	Tinned
A2 Stainless steel	Cu	Tinned
H	F	D

		Laschenabstand "C" und Bolzen- $\varnothing$ "D"	Gap between straps "C" and Conn. bolt- $\varnothing$ "D"	$C = 14^{+2}$ $D = \varnothing 13$ (lth=13kA1s) 1 $D = \varnothing 13$ (lth=13kA1s) 2 $D = \varnothing 16$ (lth=20kA1s) 3 $D = \varnothing 19$ (lth=20kA1s) 4 $D = \varnothing 22$ (lth=20kA1s) 5
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		Keil für Sell	Wedge for conductor
2	Ø12,6 – Ø14,0		
3	Ø14,1 – Ø15,8		

Artikel-Nummer	Article-Number	566.03/3	566.03/3	566.03/3
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