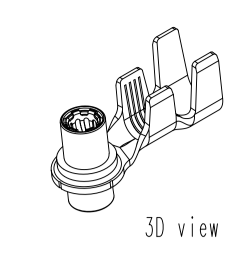
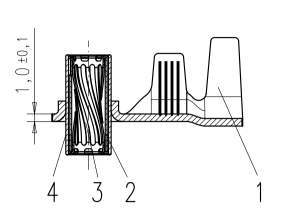
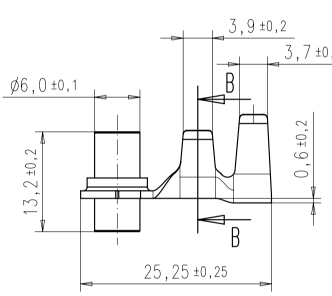
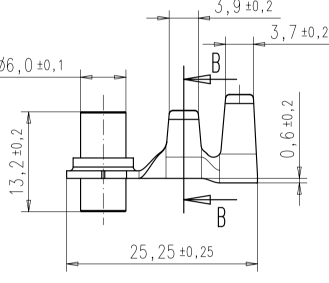
	TERMINAL INFORMATION															
F	FORD	supplier	description	greased	base	plating	plating	copper	total	material	max. ambient temp.	conductor	insulation		ating parts	
	rt-no.	part-no.	, '		material	material	plating thickness	we'i'ght	total weight	thickness	, i	min./max. CSA	min./max. OD	FORD part-no.	supplier-no.	description
NIIST_	11187_BA	N 02 036 6109 002	Radsok element	no	CuCoBe/C17500	Ag	3−6 <i>µ</i> m	4,20q	4,25q	1 mm	max. +125°C					contact pi
ם מסוד	DUSI-1440/-BA	N 02 036 6109 002	crimp terminal		Cu-ETP/C11000	Sn	3-5 <i>µ</i> m	T,209	T,209		7 IIIUA, 1720 0	10 qmm	6,0±0,5mm			Contact pr



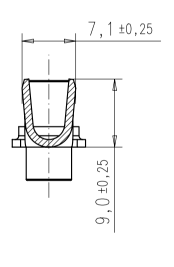
section A-A







section B-B



), 7 ±0,25	
AT	(20,4) TA

item	quantity	description	plating
1	1	crimp terminal	Cu/Sn3-5
2	1	inner sleeve	
3	1	contact grid	Cu/Ag3-6 pas
4	1	outer sleeve	

- crimp socket contact for Ø3,6mm pin contact
 accepts cable size 10qmm
 parts have to be processed accd. to Amphenol crimp specification N50 360 5001
 mating force single contact: 9N±5N
 mating cycles single contact: 1000

TERMINAL CRIMP & GRIP REFERENCE TABLE												
FORD	wire type/	wire	strip	conductor c	rimp info	insulator c	notes					
FORD part-no.	wire type/ specification	wire size	length	C.C.W.	C.C.H.	I.C.W.	I.C.H.					
DU5T-14487-BA	FLRY 10,0-B B-crimp	10qmm	6,5±1mm	6,5±0,15mm	3,7±0,15mm	7.9±0,15mm	7,1±0,15mm					

	VALIDATED CRIMP	TOOL DI	MENSION	S				
FORD part-no.	supplier part-no.	dim A	dim B	dim C	dim D	dim E	dim F	
	23.98 NO2 036 610X (001)-62.58-12°	released crimp tool						
	23.99 NO2 036 610X (001)-U-75.60		'					
	23.96 NO2 O36 610X (OO1)-62.75			fro	m Schaefer	company/	Germany	

Weiteraahe sowie Vervieltaltiauna dieser Unterlaae. Verwertuna 🖡 🗗	Masse Tei <i>Par</i>
Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patenterteilung oder Gebrauchsmuster-Eintragung vorbehalten.	
damages. All rights are reserved in the event of the grant of	04 03 01

rtung	C Tei	lerrechnet]/Calc W7: □ Prüfmaβ/Test leindex tindexnumber	dimensi		Zul. Abv	n./Tolerances:	DÍN/150 13715			0ME	-	AWING	A1 FC)RD
t ilung					11 Gez.	Datum/ <i>Date</i>	Name	۲	i m	nko	ntak	thuch	СΔ	3.6mm
rrong					Drawn	20.12.	Annecke	01	1 111	pro	iituk	tbucii	3 0	J. UIIIIII
IIςρ					Gepr.			SOC	k e t	conte	act HCO	3.6 co	nnect	or FORD
use ith-					Checked							- ,		
t of	04		17.07.12	AN	lamn	hennl-	Tuchel							Blatt/She
t of gn.	03	201200190	14.03.12	AN		' '	·Tuchel cs GmbH	M	N	02	0.36	6109	()()	9 1
yn.	01	201100048	18.01.12	AN	Elec	ctronic	CS GMBH	141	1 1	0 2	000	0100	0 0	1 B
	Index	Änderung/ <i>Description</i>	Datum/ <i>Date</i>	Name				Ers. f./	Rep la	ement for	• •			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

N02 036 6109 002 C N02 036 6109 002