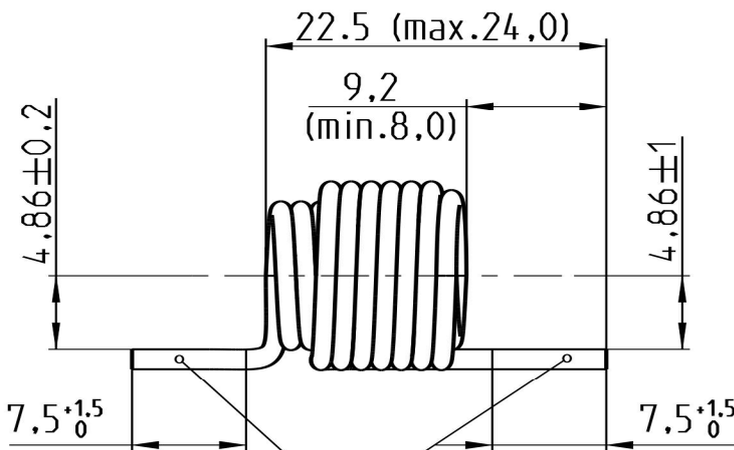
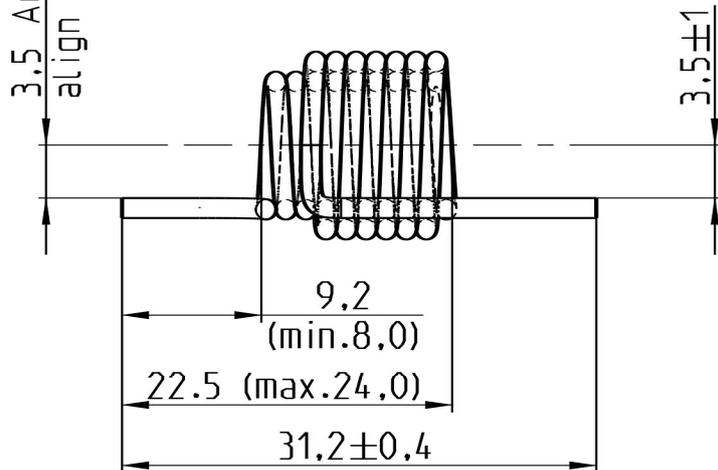
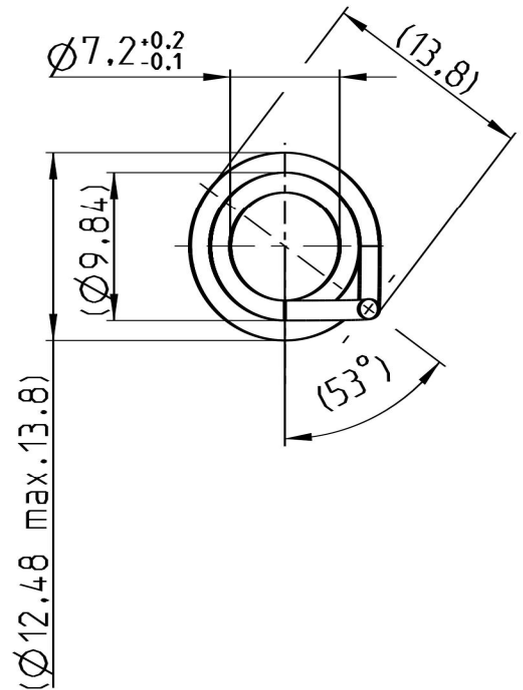


Pos.	Title	Identification number
	Spule Wdg. 9/7 (Rd) D=1.32	3416P0002
	Round wire IEC60317-13 Degree 1-1.32-200	3014P5388
E	Spule Wdg. 9/7 (Rd) D=1.32_LCC	3416P1002
	Q(ZY/XY)-2/200 1.32 GB/T 6109.20-2008	

3.5 Ausrichtmaß  
align dimension



rundum entisoliert,  
keine Lackrueckstaende  
zulaessig  
all around uninsulated  
free of lacquer residues  
optionally tinned ends



Spule 2-lagig 15.75 Windungen  
1. Lage 9 Wdg., 2. Lage 6.75 Wdg.  
coil double-layered 15.75 windings  
1. layer 9 wdg., 2- layer 6.75 wdg

Biegeradien R1.5  
Windung an Windung gewickelt  
rechts gewickelt  
bending radii R1.5  
winding to winding wound  
right wounded

MASSTAB 1:1  
scale 1:1

Abisolierung nach Werknorm 2CDN 701010  
uninsulating according to factory standard 2CDN 701010

	...	A	B	C
Size ISO 14405				
Tolerancing ISO 8015				
ISO 2768 - ...				

Proprietary and  
Secret Information

Created by		Checked by		Approved by	
Created on	2017-02-23	Checked on	2017-03-16	Approved on	2017-03-17
ECN number	ECN000057944	ECN date	29-03-17	Department	LNM
Revision	E	NoM	1	PRU	DESTO
Partname	3416 D.3		Drawing	3416 E.4	
Title (DE)	Spule Wdg. 9/7 (Rd) D=1.32			Formal	A4
Title (en)	Coil Wdg. 9/7 (Rd) D=1.32			Language	DE/EN
				Sheet No.	1
				No. Sheets	1