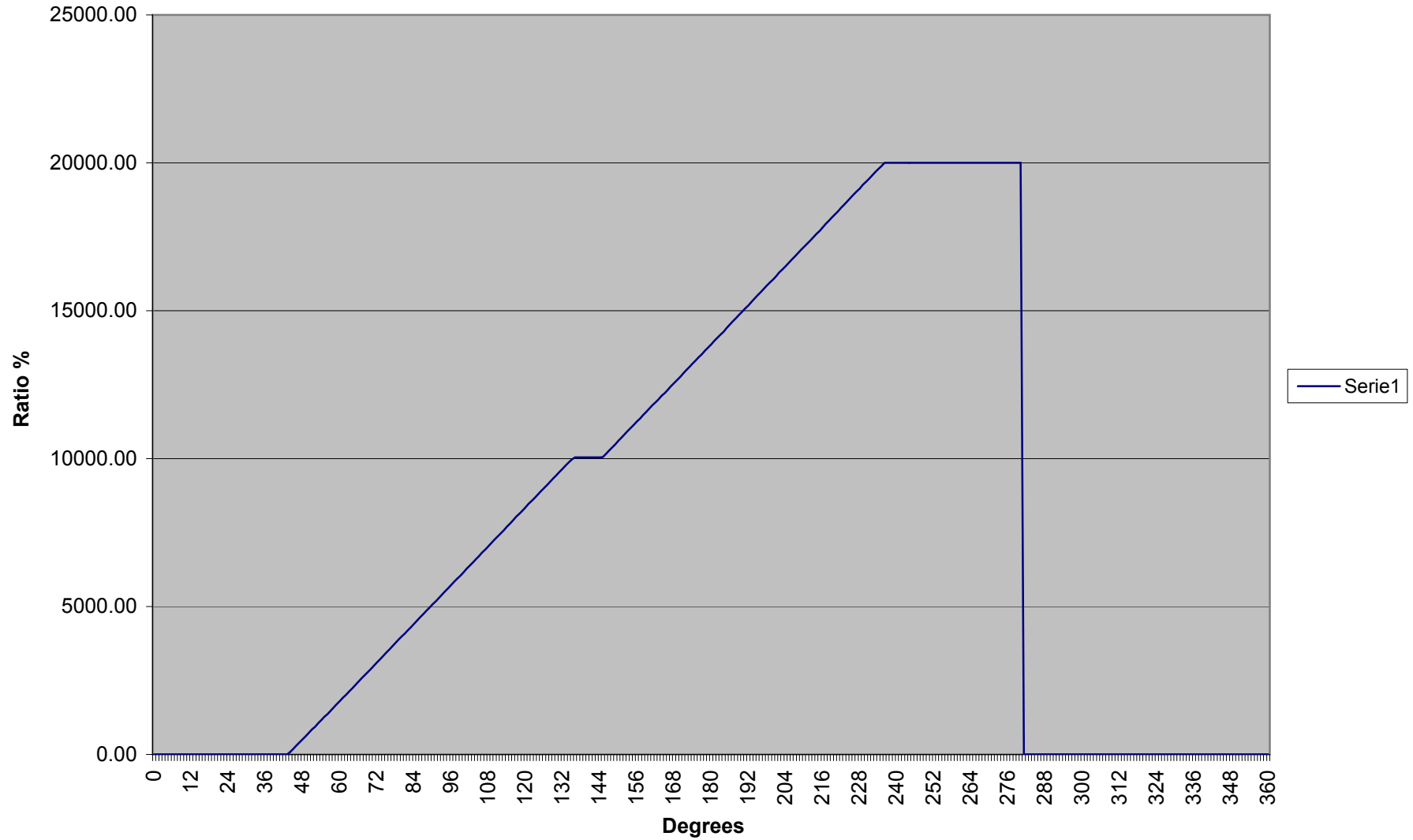


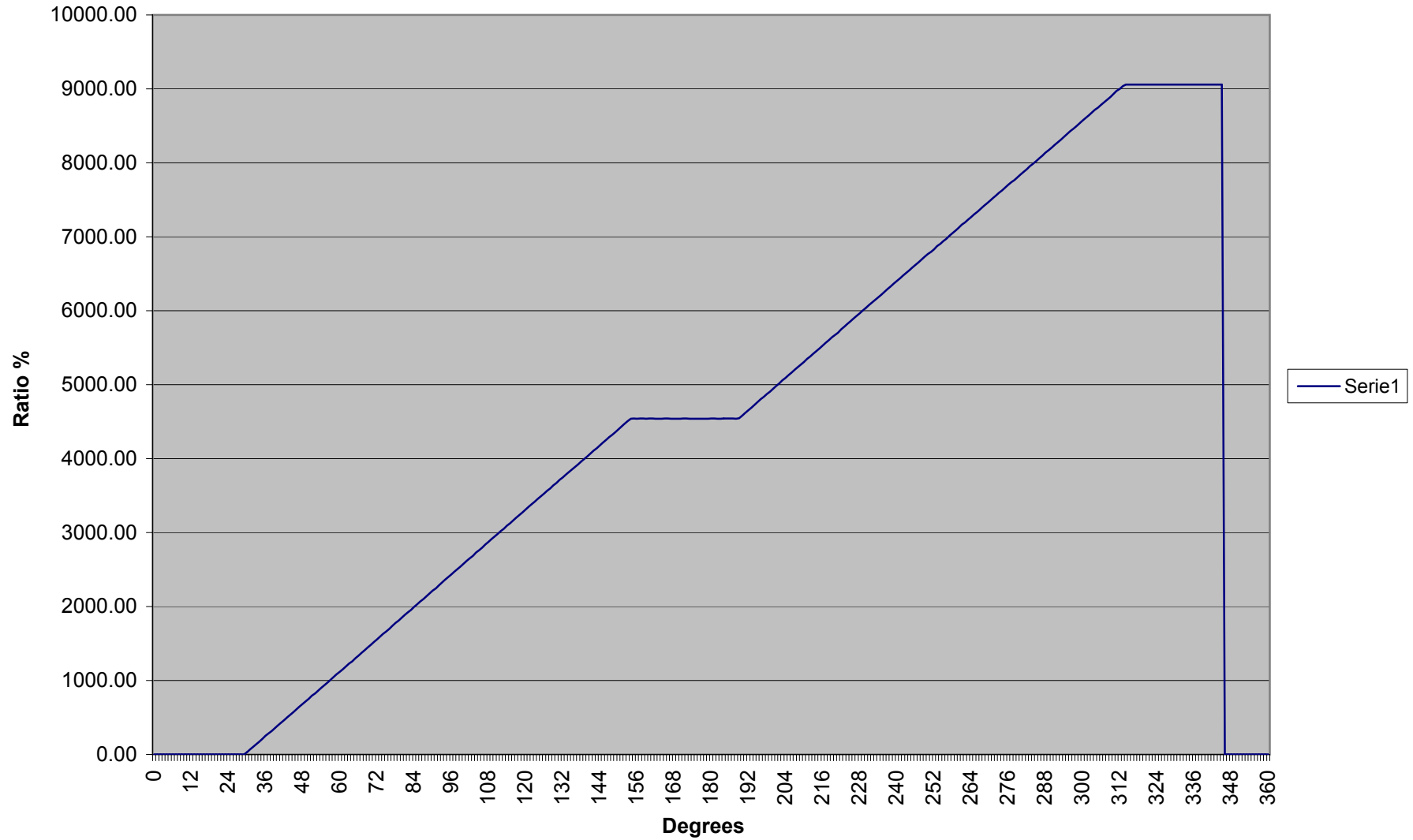


PW0045-CT-20k 1511Z07-036.015  
kat280 st = 45-10k/90-10-10k/90-45



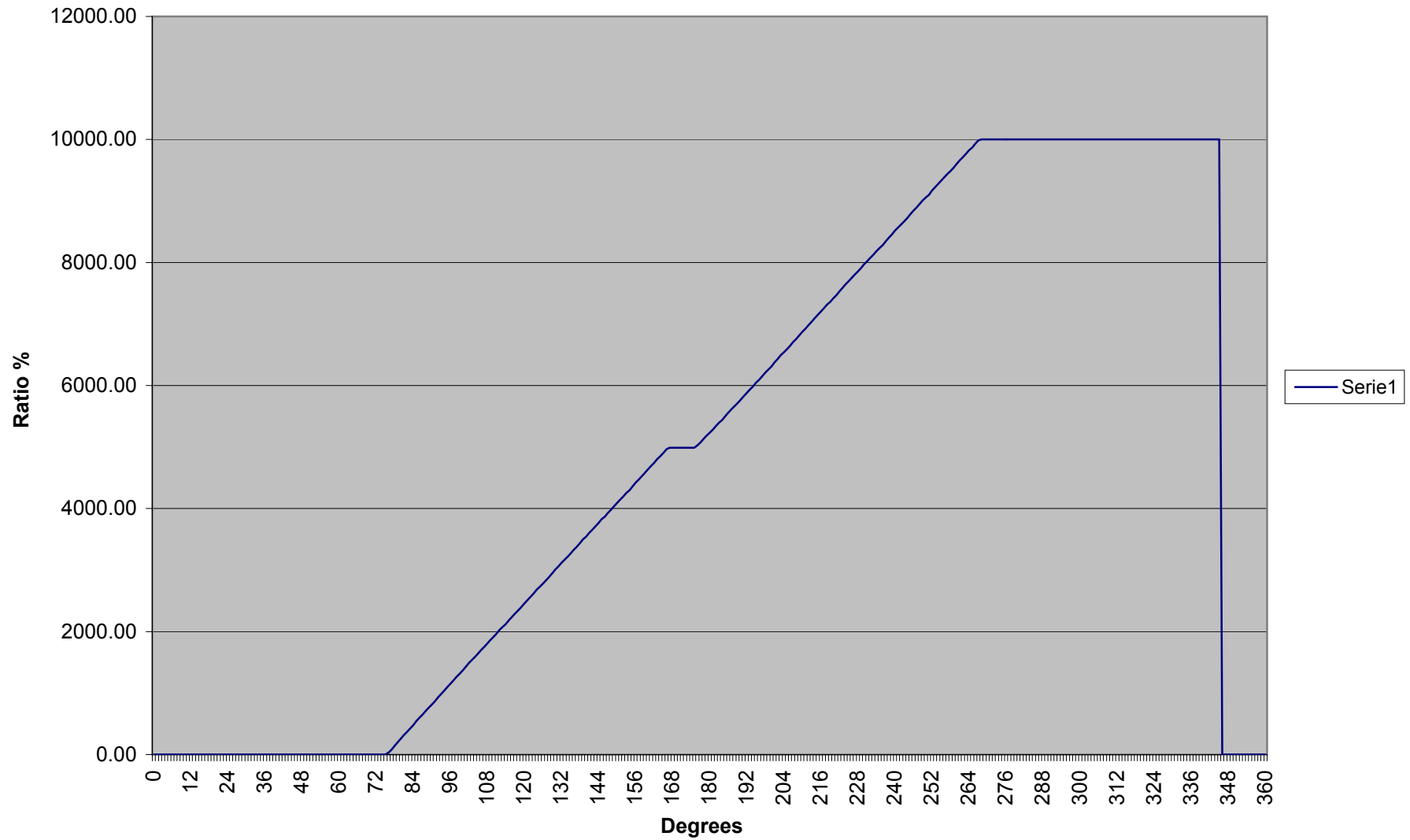


PW0045-CT-10k-T130G-N 1511Z07-054.104/00  
kat345 st = 30-4529/125-35-4529/123-30



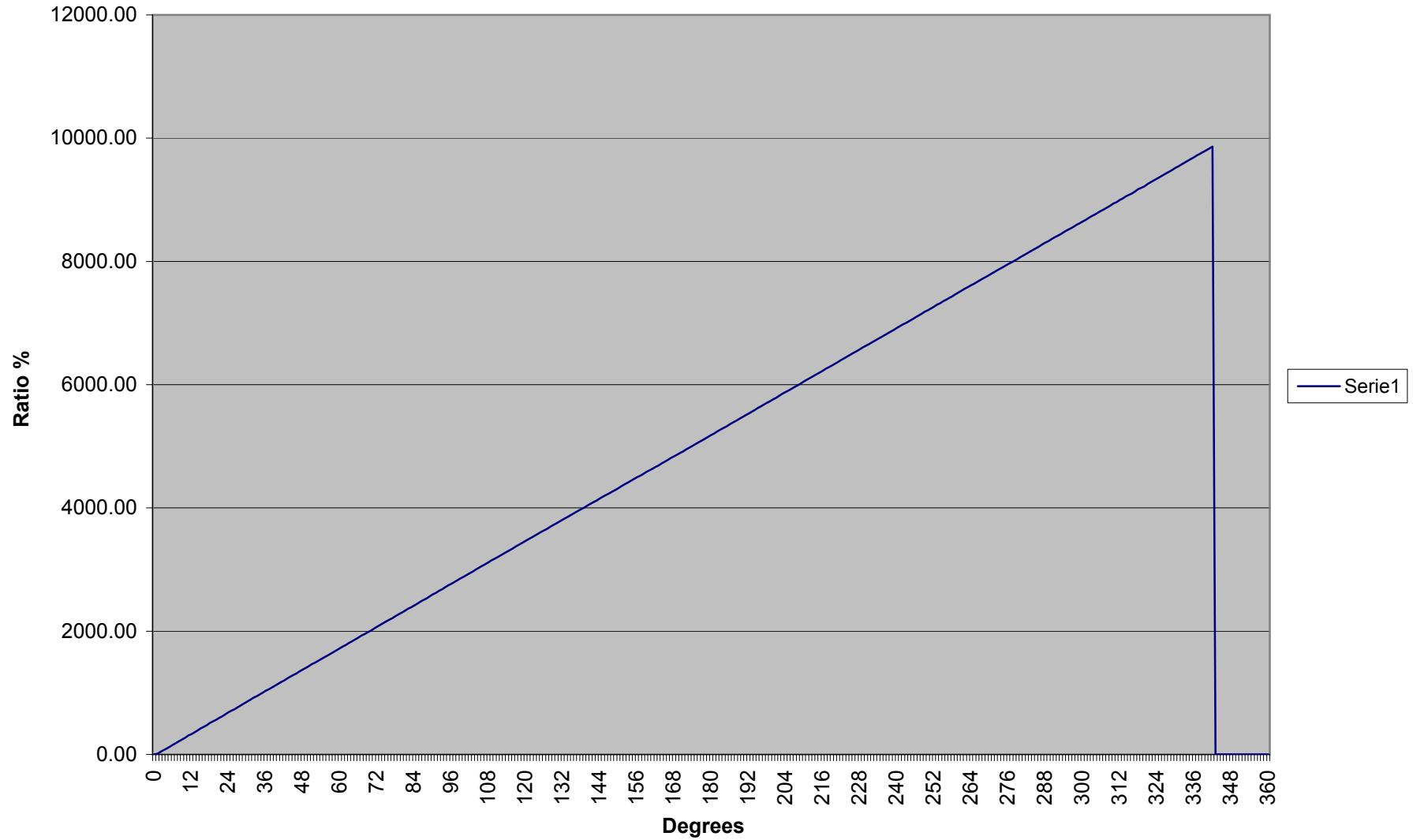


PW0045-CT-10k 1511Z07-054.014/00  
kat345 st = 77,5-5k/90-10-5k/90-77,5





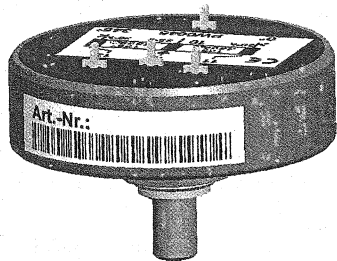
PW0045-10k 1511Z07-038.016/00  
kat345 st = 10k



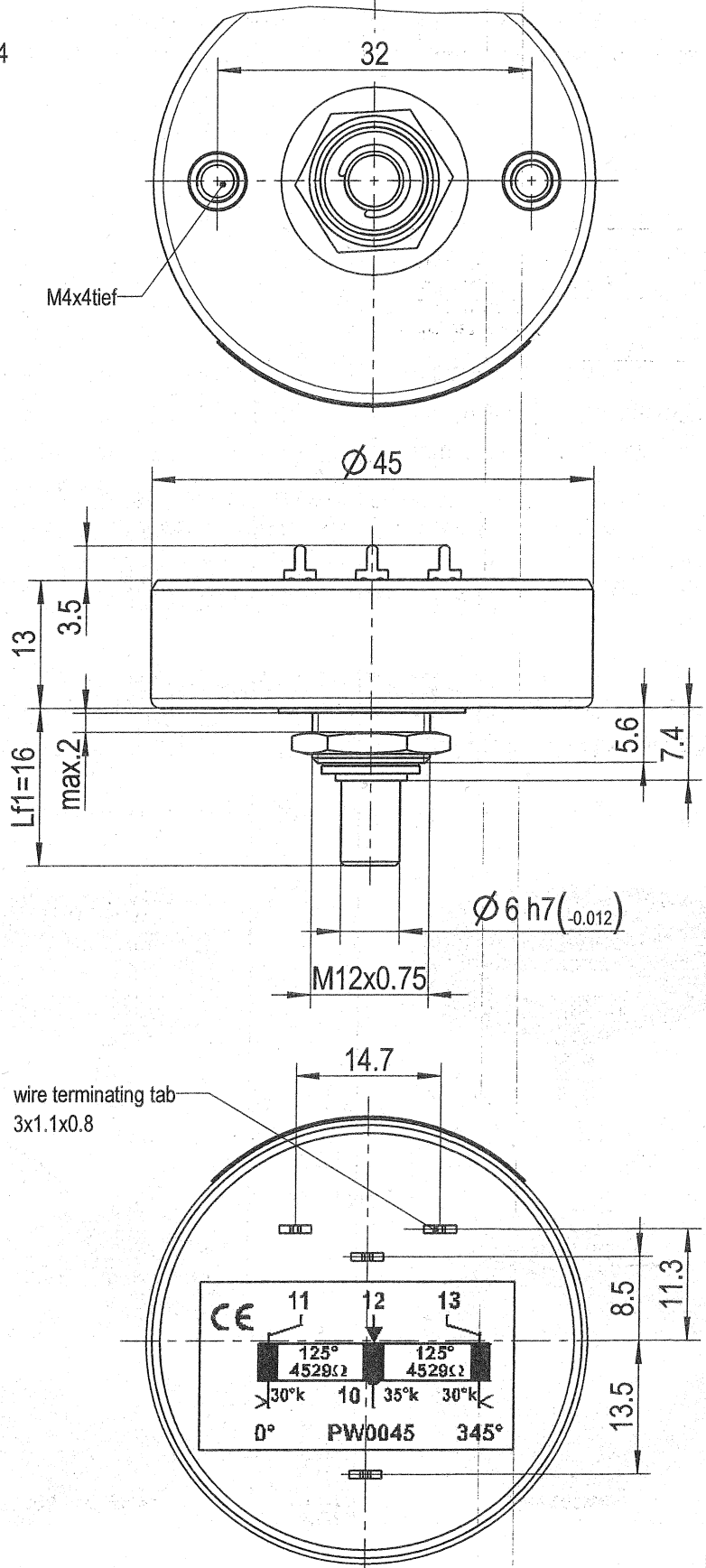
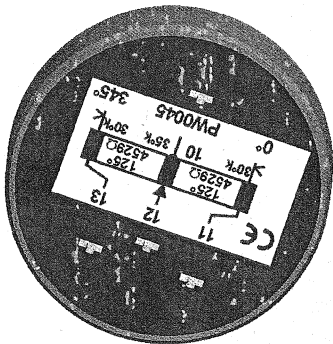
# Precision Potentiometer type: PW0045mAy

type: PW0045mAy  
 potentiometer similar to drawing T130d Nr.: 4  
 but without ident-number  
 winding angle 345°, stops  
 beginning and end  
 with 30° short circuit section each  
 with 35° short circuit section in the middle  
 value of resistance  $2 \times 4529 \Omega \pm 5\%$   
 on 125° each  
 shaft diameter 6mm,  
 length from bearing 16mm  
 torque ca. 0,4-0,5 Ncm

Screw tightening torque  $M_d = 3-5 \text{ Ncm}$   
 if fixing with M4-Screws = max. 0.5 Ncm



1:1

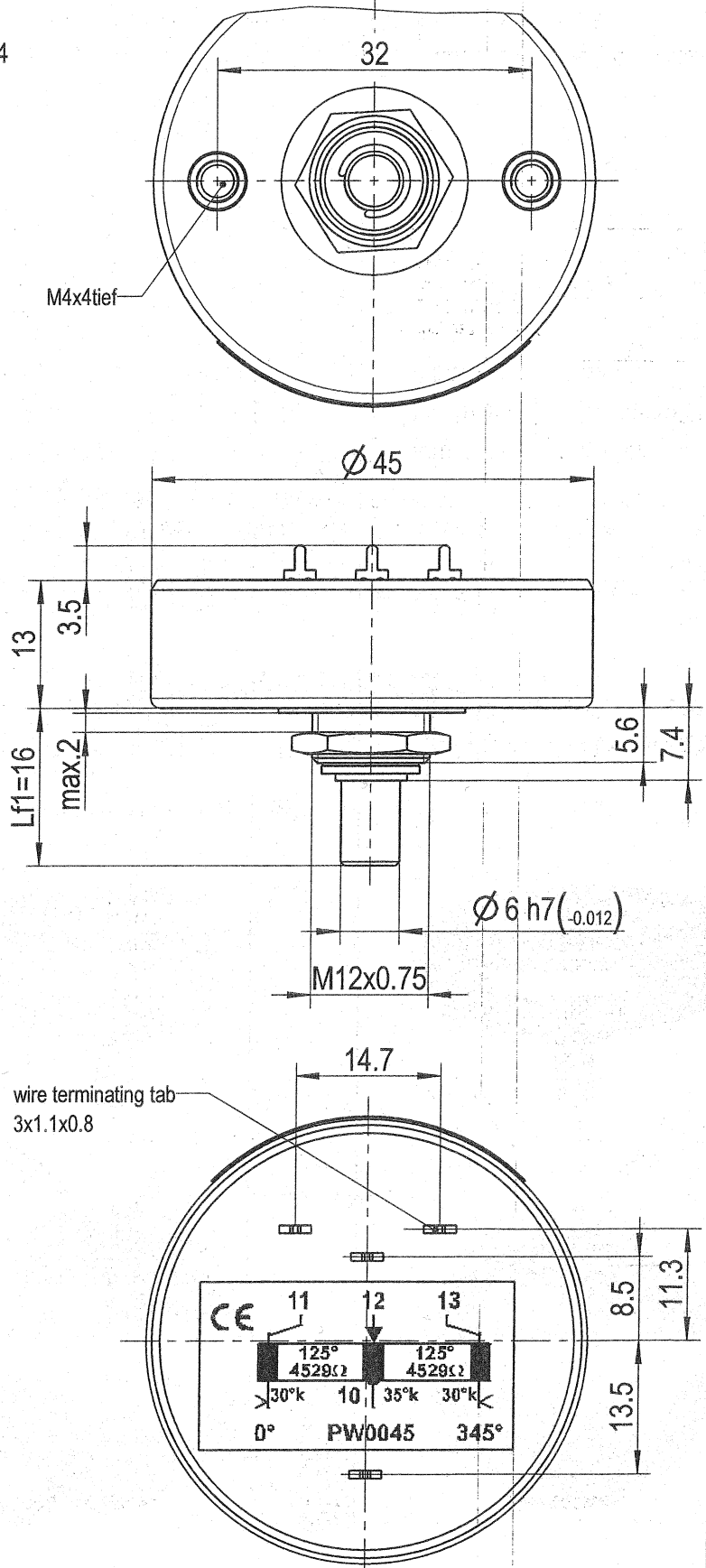
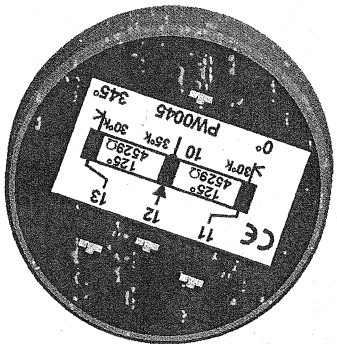
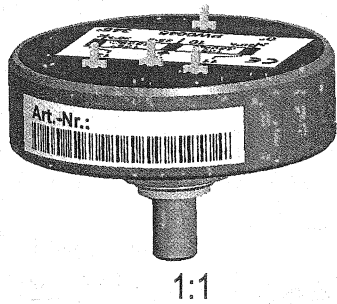


Art.-Nr.: 1511Z07-054.104	Identnr.:	Kunde:	Datum: 03.11.2015
1511Z07-054M104E	10	Blatt 1/1	gezeichnet: S.Donner
			geprüft: J.Stanic
		M 3:2	Datei: 1511Z07_054M104E000.dwg

# Precision Potentiometer type: PW0045mAy

type: PW0045mAy  
 potentiometer similar to drawing T130d Nr.: 4  
 but without ident-number  
 winding angle 345°, stops  
 beginning and end  
 with 30° short circuit section each  
 with 35° short circuit section in the middle  
 value of resistance  $2 \times 4529 \Omega \pm 5\%$   
 on 125° each  
 shaft diameter 6mm,  
 length from bearing 16mm  
 torque ca. 0,4-0,5 Ncm

Screw tightening torque  $M_d = 3-5 \text{ Ncm}$   
 if fixing with M4-Screws = max. 0.5 Ncm

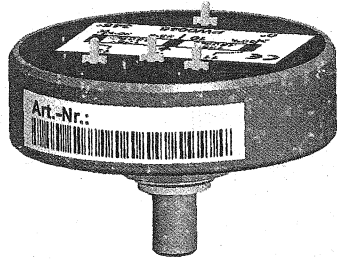


Art.-Nr.: 1511Z07-054.104	Identnr.:	Kunde:	Datum:	03.11.2015
1511Z07-054M104E	10	Blatt 1/1	gezeichnet:	S. Donner
			geprüft:	J. Stanic
			Datei:	1511Z07_054M104E000.dwg

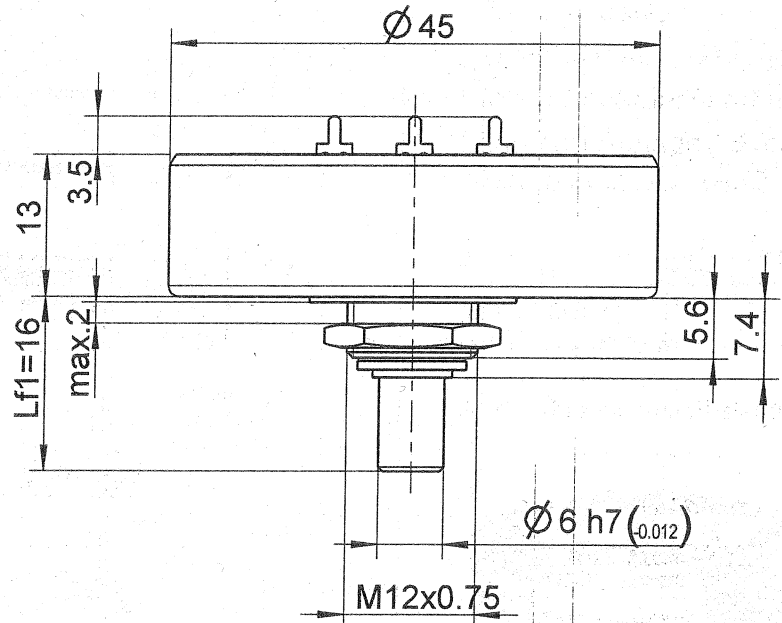
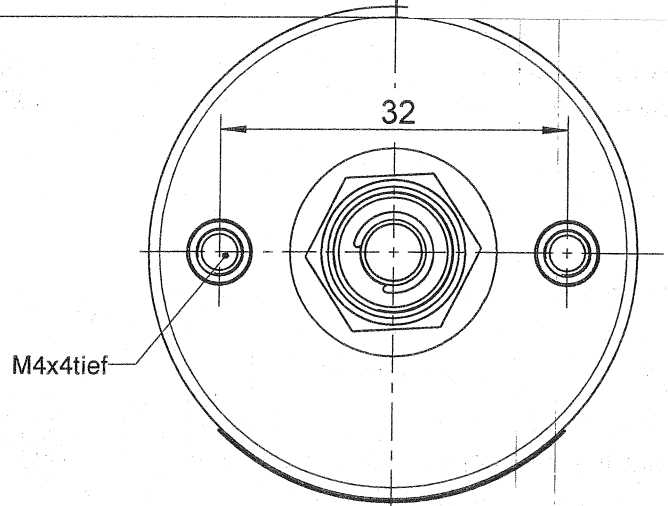
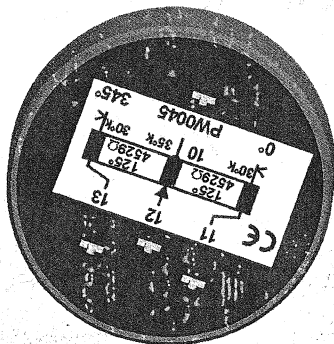
# Präz.Drehwiderstand Typ:PW 0045 mAy Lötanschluß)

Präzisions-Drehwiderstand  
 Typ: PW0045mAy  
 Ausführung ähnlich  
 Zeichnung-Nr. T130d Nr.: 4,  
 jedoch ohne Ident-Nr.  
 Bewicklungswinkel 345°,  
 Anschläge  
 am Anfang u. Ende je 30°  
 kurzgeschlossen  
 Mitte 35° kurzgeschlossen  
 und angezapft  
 Widerstandswert  
 2 x 4529Ohm ± 5% / je 125°  
 Wellendurchmesser 6 mm  
 Länge ab Auflage 16 mm  
 Drehmoment ca. 40-50 cmp

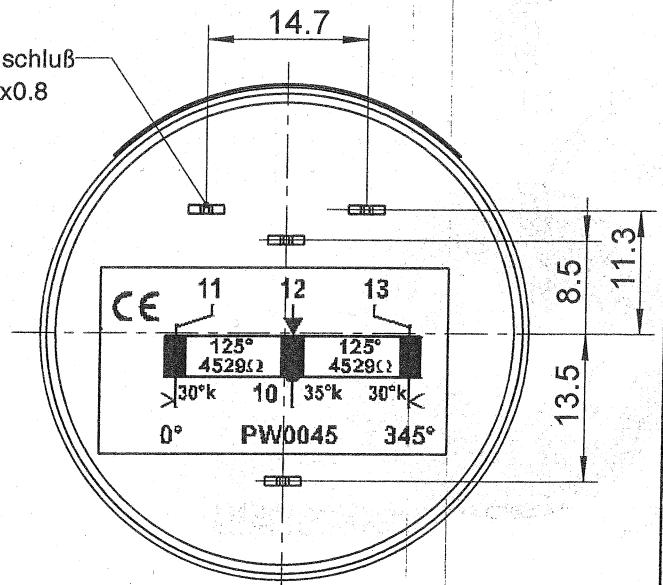
(Md = 3-5Ncm)  
 Md = max.0.5Ncm  
 nur bei Befestigung mit  
 2-M4-Schrauben im Abstand 32mm



1:1



Lötanschluß  
 3x1.1x0.8



Art.-Nr.: 1511Z07-054M104D	Identnr.:	Kunde:	Datum	23.03.13
1511Z07-054M104D/0		Blatt 1/1	gezeichnet	S.Donner
			geprüft	C.Baum
			Datei	1511Z07_054M104D000.dwg