	Da	PART NAME: SPRING BRACKET/SPRING-RR FRT					July 24, 2025	06:08
	PC	REV NUMBER :		SER NUMBER: A 400 3		325 0901	5 0901 STATS COUNT: 1	
SERIAI		AKG 230						
		AT1 - PLN2	Tol	14510	25.4	011770		
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L 	
M	0.000	0.500	0.000	0.105	0.105	0.000		
 		OC1 - PLN3						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L	
Υ	42,500	0.200	0.200	42.503	0.003	0.000		
 	MM #14 l	_OC1 - CIR10						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L	
Υ	142.000	0.200	0.200	142.047	0.047	0.000		
+	MM LOC1	- CIR11						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L	
Υ	142.000	0.200	0.200	142.048	0.048	0.000		
\leftrightarrow	MM #15 [DIST1 - PLN3 TO	PLN4					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L	
М	85.000	0.200	0.000	85.108	0.108	0.000		
上	MM #16 F	ERP1 - CYL1 TO	PLN2					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L	
М	0.000	0.200	0.000	0.010	0.010	0.000		
上	MM PERP	1 - PLN7 TO CYL:	l					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO)L	
М	0.000	0.200	0.000	0.038	0.038	0.000		
1	MM #18 F	ERP1 - PLN2 TO	CYL2					
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO	K	
M	0.000	0.300	0.000	0.272	0.272	0.000		
←→		DIST1 - PLN4 TO						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO		
M	27.500	0.200	0.200	27.458	-0.042	0.000	_	
+		OC2 - CIR10						
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO	XL	
Y	142.000	0.200	0.200	142.047	0.047	0.000		
<u>.</u> D	12.000	0.200	0.200	12.095	0.095	0.000		
↔		0.200 DIST1 - CIR12 TO		12,000	0,000	3,000		
AX	NOMINAL	+TOL		MEAS	DEV	OUTTO	N	
	16,000	+1OL 0.200	-TOL 0.000	MEAS 16.086	DEV 0.086	0.000	L 	
M				10,000	0,000	0,000		
↔		DIST2 - CIR5 TO (5=:			
AX	NOMINAL	+TOL	-TOL	MEAS	DEV	OUTTO	JL	
М	240.000	0.200	0.200	239.928	-0.072	0.000		

\longleftrightarrow	MM	#37 DIST8 - PNT1 TO	CIR8 (XAXIS)					
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
М	170.000	0.200	0.200	169.971	-0.029	0.000		
+	MM	#39 LOC2 - CIR8						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
D	14.700	0.100	0.100	14.697	-0.003	0.000		
#	MM	#46 LOC2 - CIR5						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
D	14.700	0.100	0.100	14.686	-0.014	0.000		
#	MM	#47 LOC2 - CIR8						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
X	85.000	0.200	0.200	84.995	-0.005	0.000		
Z	-240,000	0.200	0.200	-240.032	-0.032	0.000		
#	MM	#52 LOC2 - CIR5						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
Z	-80.000	0.200	0.200	-80.013	-0.013	0.000		
↔	MM	#56 DIST11 - PLN5 TC	PLN6					
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
М	47.000	0.200	0.200	47.062	0.062	0.000		
上	MM	#59 PERP1 - PLN2 TO	#59 PERP1 - PLN2 TO CYL2					
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
М	0.000	0.300	0.000	0.272	0.272	0.000		
#	MM	#60 LOC2 - CYL2						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
D	30.000	0.100	0.100	30.013	0.013	0.000	<mark></mark>	
+	MM	#73 LOC2 - CIR6						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
X	120.000	0.200	0.200	119.929	-0.071	0.000		
 	MM	LOC2 - CIR5						
AX	NOMINA	AL +TOL	-TOL	MEAS	DEV	OUTTOL		
Х	-120.000	0.200	0.200	-119.999	0.001	0.000		