



1. METAL PART SHALL BE PAINTED BY ANTI-CORROSIVE OIL EXCEPT THE MARKED AREA(\*)
2. THE MARKED AREA(\*) SHALL BE PAINTED AS FOLLOWS.

3. MOLD No., MANUFACTURER'S MARK, MANUFACTURING YEAR & MONTH ARE TO BE ENGRAVED ON THE RUBBER SURFACE.

입 단 No.	부 품 번호 PART NO.	설 명 DESCRIPTION		재 질 MATERIAL	수량 QTY	단 위 U.T	비 고 고 REMARKS
입 단 No.	C.C.KIM 2007.11.16	재 질 MATERIAL MAT'L ASSY	단 위 U.T	BUSH, MONO_LINK			
검 도 No.	V.S.LEE 2007.11.16	도 면 NO. DWG. NO.					
검 도 No.	S.V.KANG 2007.11.16	발 행 일 DATE	DS	TRP08542			
검 도 No.		PC / UO / CT		Ver.			
검 도 No.		SIZE A2	SCALE 1/2	Rev.			
 2번을 REF. NO.							

B	OFFICE	252, 258 MAILING (z)	201	8	14	24
			151	7	12	21
			121	6	10	18
			91	5	8	14
			41	4	6	11
			21	3	4	8
			11	2	3	6
			31	1	2	4
			120	1	2	3
			30	1	1	1
A	OFFICE	252, 258 MAILING (z)	201	8	14	24
			151	7	12	21
			121	6	10	18
			91	5	8	14
			41	4	6	11
			21	3	4	8
			11	2	3	6
			31	1	2	4
			120	1	2	3
			30	1	1	1

CLASS OF RUBBER SPRING		No. 1
SYNTHETIC RUBBER COATING		NOT NECESSARY
CHARACTERISTICS TEST	SPRING CONSTANT TEST (X-X DIRECTION) $(5130N) - (5140N) = 1.00 \times 10^3 \text{ N/m}$	
	* MATERIAL DESIGNATION	
	*HARDNESS TEST	60 (REF. J)
	*ADHESION TEST	AXIAL DIRECTION MIN. 200KN
	*TENSILE TEST	TENSILE STRENGTH $\geq 11.6 \text{ MPa}$ ELONGATION $\geq 400\%$
	*ACCELERATED AGING ELONGATION TEST	PERCENTAGE CHANGE OF ELONGATION WITHIN -50%
	*PERMANENT SET TEST	COMPRESSION RATE 25% COMPRESSION SET LESS THAN 25%
	* MARK SHALL BE TESTED IN MATERIAL SEAT	

기 호 MARK	일 지 DATE	보 정 내 역 DETAIL OF REVISION(E.C. ZONE)	심판번호 E.C. NO.	심 계 DCN	검 도 CHK	승 인 A
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