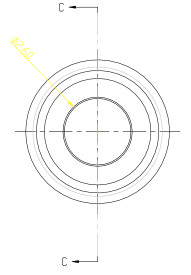
주기

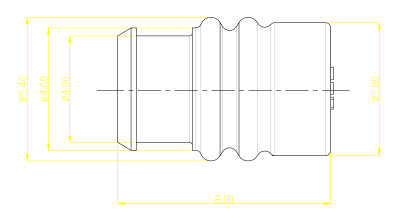
- 1. 지시하지 않은 반경 R은 N 3로 하다
- 2. **지시하지 않은 모따기 C는 0.3으로 한(**
- 3. **기능상 유해한** BURR 및 WELDLINE 등이 없을 것.
- 4. 적용HDUSING : MG615581,MG625442,MG65577
- i. 세품내 함유된 6 내 유해물실 (납,수은,카노늄,6 가크돔, PBBs,PBDEs)은 EU ELV 지침 및RoHS 법규에서 지저하 체계 참요 노드를 초계체되는 아되다.

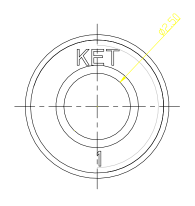
NOTE

- . UNLESS OTHERWISE SPECIFIED ALL RADIUS
 TO BE 0.3 RADIUS.
- P. UNLESS DTHERWISE SPECIFIED ALL CHAMFER TD BE 0.3 CHAMFER.
- 3. MUST BE FREE OF BURR, WELDLINE AND IMPEREFECTION THAT AFFECT F
- AND IMPERFECTION THAT AFFECT FUNCTION.
- 5. 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD, MERCURY CADMIUM, HEXAVALENT CHROMIUM, PBBs, PBDEs) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER EU ELV DIRECT
 - & ROHS REGULATION.









APPROVED

2015-06-25

KOREA ELECTRIC
TERMINAL CO., LTD.
Electronic Produc
t Development Team

ISSUE MARK

											KOREA ELECTRIC
								070(WP) 6P WIRE-SEAL (M)			

ALLICITURE IN MAN