

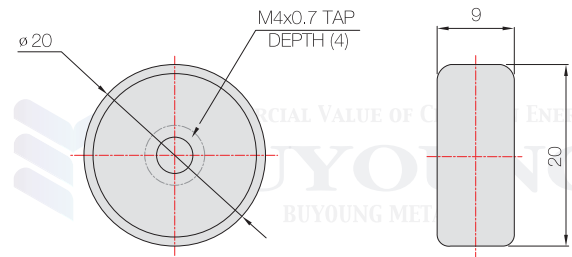
반도체 자석(P.C Magnetic Catches)

BY3-38, BY3-40, BY3-33

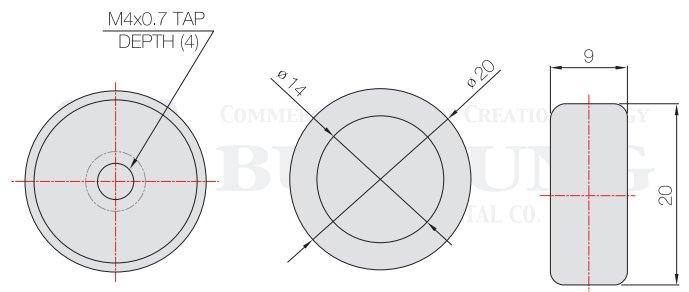
- 재질** | • 케이스 : 아세탈
• 자석 : 네오디뮴 자석
- 특징** | • 내부에 강력한 영구 자석인 네오디뮴 자석이 들어 있어 자력이 강함
• 투명하고 뛰어난 기계적 성질(특히 내충격성), 내열성, 내한성, 전기적 성질을 균형있게 갖추고, 무독하고 자기소화성도 있는 엔지니어링 플라스틱 재질이다

- Materials** | • Case : Polyacetal(P.O.M)
• Magnetic : Neodymium
- Features** | • Because neodymium magnet that contains a powerful and permanent magnet is inside, magnetism is strong.
• This is endowed with transparency and mechanical properties (especially toughness), Burning-resistance, cold-resistant, and electrical properties. This is nonpoisonous and self-extinguishing engineering plastic goods.

BY3-38



BY3-40



BY3-33

