Locating Pins for Fixtures - Standard Grade, Long Head

**Features:**
- Height direction positioning is also realized by using in conjunction with heights-Adjusting Master (based on our requirements).
- Polishing Relief Groove is smaller than the conventional products to avoid a workpiece from getting stuck.
- Screw Mounted Pins. Polishing Relief Groove is smaller than the conventional products to avoid a workpiece from getting stuck.

**Specifications:**
- Type: Threaded (Round) (Diamond)
- Material: Hardened
- Anti-carburizing on Tapped Part
- Carburized Treated Hardness: 35~40HRC
- Hard Chrome Plating

**Designation:**
For products uncovered by e-Catalog Standard, see E213.

**Selection:**
Select from the diagram on the left.

**Part Number:**
- P: 1701-1751
- B: 1702-1752
- L: 1753

**Pilot Hole Depth:**
- U: 0~0.1

**List of Internal Thread Pilot Hole:**

**Dimensions:**
- Thread Dia. M2 M2.6 M3 M4 M5 M6 M8 M10
- Pilot Hole Dia. d 1.8 2.3 2.6 3.4 4.3 5.1 6.9 8.6

**Ordering Code:**
- (KC, KD, SC, RTC)

**References:**
- sin15°≈0.259
- Reference: 750HV~ Hard Chrome Plating

**Notes:**
- Machining on one side.
- Screw Mounted Type only.

**Features:**
- Screw Mounted Pins. Polishing Relief Groove is smaller than the conventional products to avoid a workpiece from getting stuck.

**Specifications:**
- Type: No Shoulder
- Material: Hardened
- Anti-carburizing on Tapped Part
- Carburized Treated Hardness: 35~40HRC
- Hard Chrome Plating

**Designation:**
For products uncovered by e-Catalog Standard, see E213.

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