

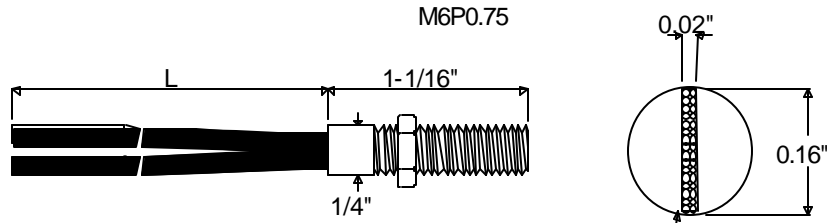
REFLECTIVE FREELY CUTTABLE (PLASTIC FIBER) CONSTRUCTIONS

Here we offer various configurations of freely cuttable plastic fiber for reflective sensing problems. All 0.5 mm fibers are furnished with ferrules for adapting to the 2.2 mm photoelectric apertures.

REFLECTIVE FREELY CUTTABLE CONSTRUCTIONS

STANDARD CABLE LENGTH (L) 2 m, CUSTOM LENGTHS AVAILABLE
 UNLESS OTHERWISE NOTED, ILLUSTRATIONS ARE FULL SCALE, DIMENSIONS ARE IN INCHES

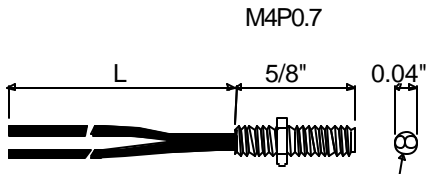
ORDER CODE DP32 T6



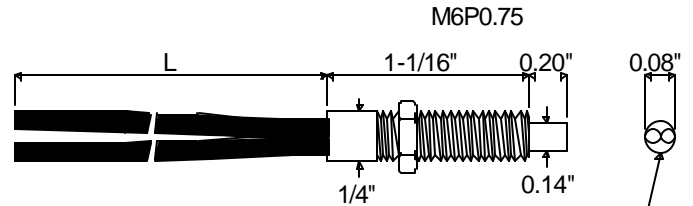
M6P0.75
 ENLARGED FIBER CORE
 1 ROW OF 0.25 mm X 16 LIGHT EMITTING FIBERS
 1 ROW OF 0.25 mm X 16 LIGHT RECEIVING FIBERS

ORDER CODE DP2 T4

ORDER CODE DP2 T6



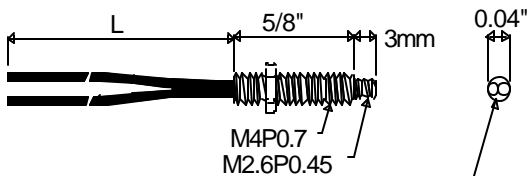
M4P0.7
 ENLARGED FIBER CORE
 0.5 mm X 1 LIGHT EMITTING FIBER
 0.5 mm X 1 LIGHT RECEIVING FIBER



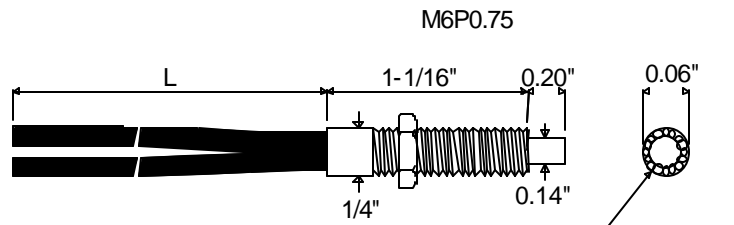
M6P0.75
 ENLARGED FIBER CORE
 1 mm X 1 LIGHT EMITTING FIBER
 1 mm X 1 LIGHT RECEIVING FIBER

ORDER CODE DP2 T426

ORDER CODE DP17 T6



M4P0.7
M2.6P0.45
 ENLARGED FIBER CORE
 0.5 mm X 1 LIGHT EMITTING FIBER
 0.5 mm X 1 LIGHT RECEIVING FIBER



M6P0.75
 ENLARGED FIBER CORE
 1 mm X 1 LIGHT EMITTING FIBER
 0.25 mm X 16 LIGHT RECEIVING FIBERS