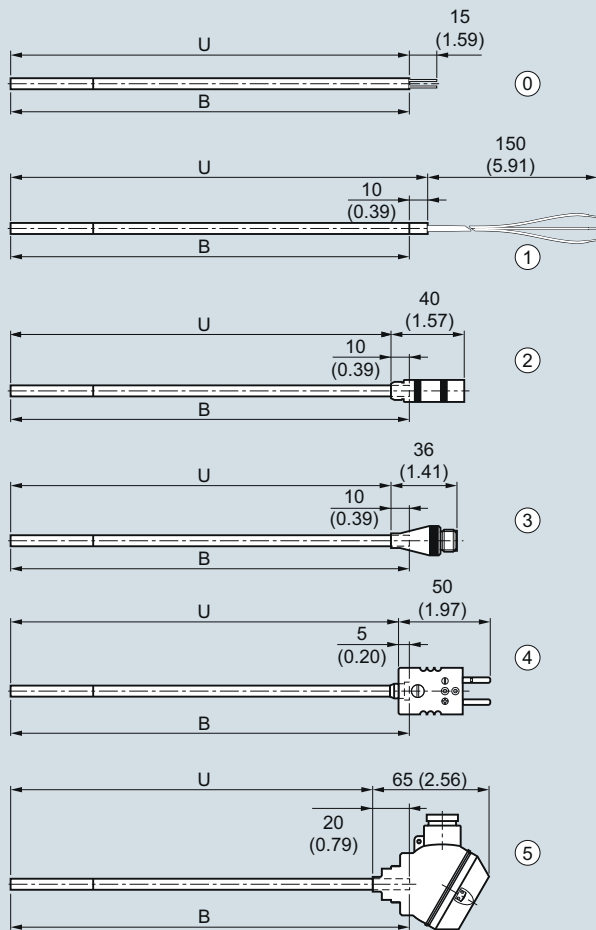


## Temperature Measurement

### SITRANS TS200

#### Compact mineral-insulated

#### Dimensional drawings



**B** Measuring insert length  
**H** Head height  
**U** Insertion length

①	Basic sensor	$U = B$	IP00
①	Flying leads	$U = B + 10$ (0.39)	IP00
②	LEMO coupling 1S	$U = B - 10$ (0.39)	IP50
③	M12 plugs	$U = B - 10$ (0.39)	IP54
④	Thermocouple coupling	$U = B - 5$ (0.20)	IP20
⑤	Mini connection head	$U = B - 20$ (0.79)	IP54

SITRANS TS200, temperature sensors in cable version, universal use, mineral-insulated version, for unfavorable space conditions, dimensions in mm (inch)