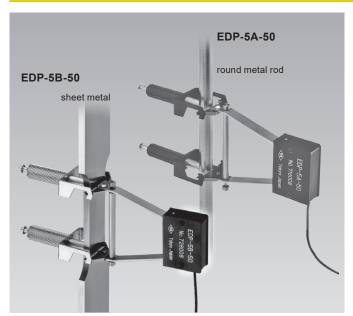
DISPLACEMENT TRANSDUCERS

EDP-A / EDP-B Extensometer

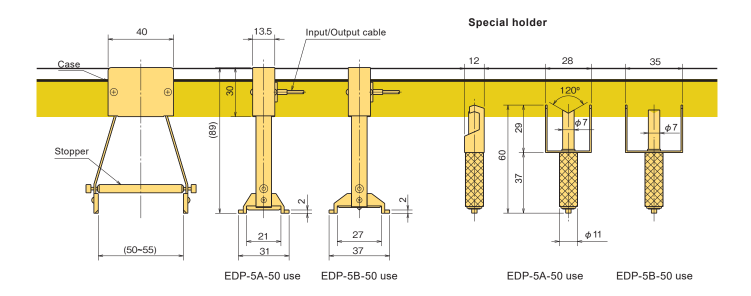
5mm



The EDP series extensometer is designed to measure elongation in round metal rod or sheet metal test specimen. It has a special holder that simply and securely holds it in place, and it detects elongation in test specimen based on displacement between two knife edges. This series uses a strain gauge for the sensing element and can be connected to an ordinary strainmeter for high precision measurements.

Protection ratings: IP20 equivalent

For materials tension test



■ SPECIFICATIONS

| of Edit fortherto | | |
|------------------------------|-------------------------------------|--------------------------------------|
| TYPE | EDP-5A-50 | EDP-5B-50 |
| Gauge length | 50mm | |
| Capacity | 5mm | |
| Applicable test specimen | Round bar φ8~20mm | Plate 5~17mm thickness 10~25mm width |
| Rated Output | 3mV/V(6000×10 ⁻⁶ strain) | |
| Sensitivity | 1200×10 ⁻⁶ strain/mm | |
| Non-linearity | 0.3%RO | |
| Allowable temperature range | 0 ~ +40°C (No condensation) | |
| Input/Output resistance | 350Ω | |
| Recommended exciting voltage | 2V or less | |
| Allowable exciting voltage | 10V | |
| Weight | Extensometer: 30g | Holder (a pair): 40g |
| | 0.05 3.4 1:11 1:1 1:0 | |

Input/Output cable: φ2.2mm 0.05mm² 4-core shielded vinyl cable 2m