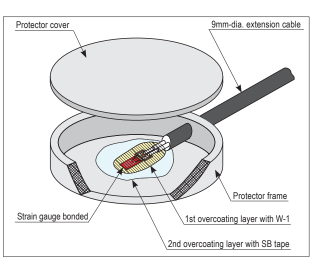
Gauge Protecter



Specifications

Dimensions	Frame: 100mm-dia. (Inner Ф92mm) x 15mm (Height) Cover: 100mm-dia. x 3mm (Thick)
Operating temperature	-20~+80°C
Extension cable	9mm-dia. cable recommendable

COATING

This rubber protector is designed to protect gauges which are bonded onto metal surface from the environment for long-term measurement. The strain gauge is packed inside together with the applied adhesive and overcoating materials. The protector is also provided with a hole for cable intake. It allows the entire area to be isolated from ambient conditions which may affect reliable measurement, and enhances the coating performance.



COATING TAPE for reinforcing bar

This tape is specially designed for use as a waterproof coating for stain gauges bonded onto reinforcing bars or other cylindrical surfaces. Coating is achieved by simply taping it onto the surface to save considerable time in comparison with coventional procedures. (A heat gun is required for application.)

