



## INDUSTRY TRENDS WATCH IN 2026

The global power sector is moving toward smart grids and intelligent distribution networks. Utilities are increasingly adopting digital monitoring, IoT-enabled sensors, and remote diagnostics to improve grid reliability and reduce downtime. With rising electricity demand from urban infrastructure and electric mobility, distribution equipment is expected to operate under higher loads and stricter performance standards.

Manufacturers are focusing on precision-engineered components, tighter tolerances, and corrosion-resistant materials to ensure long service life and minimal maintenance. Component reliability is becoming as critical as system design in modern power infrastructure.

## PRODUCT SPOTLIGHT



### BUCHSE 86/103X38

This precision-engineered Buchse is machined from high-grade copper alloy and designed for applications requiring dimensional stability and reliable performance. Despite a thin wall thickness of 4 mm, the component maintains structural integrity through controlled machining processes. A special RGV 1 knurling on the outer diameter, as per DIN 82 standards, ensures secure fitment and improved holding strength during assembly operations.



## LIFE @ SEE

### Holi Celebration at SEE

Holi celebration at workplace brought colors, joy, and teamwork, strengthening bonds, boosting engagement, and creating a positive, vibrant work culture.