

UR, URI series single seal confined pin

Description

- UR, URI series single seal confined pin
- High environmental resistance
- Various shape structure form, convenient to be chosen and customized
- Two types of specifications for the interface connected to equipment, 1/4-28UNF and 10-32UNF imperial threaded connections



Technical

—withstanding voltage: 1000V

—insulation resistance: $\geq 1000\text{M}\Omega$ (normal temperature)

—insulation resistance: $\geq 100\text{M}\Omega$ (175°C)

—contact resistance: $\leq 10\text{M}\Omega$

—Rated current: 3A

—operating temperature: $-55^\circ\text{C} \sim +175^\circ\text{C}$

—vibration: 10~2000Hz 150 m/s²

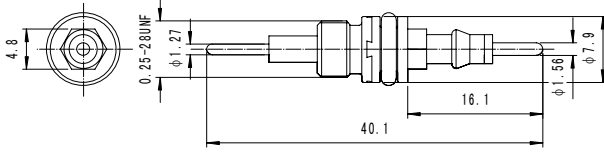

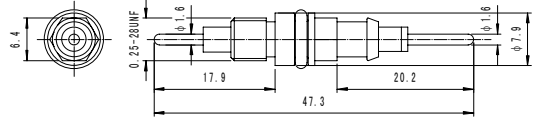

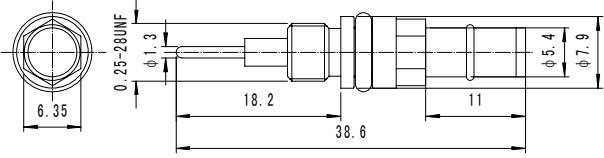

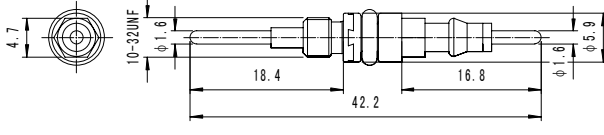

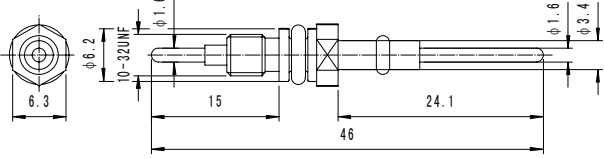

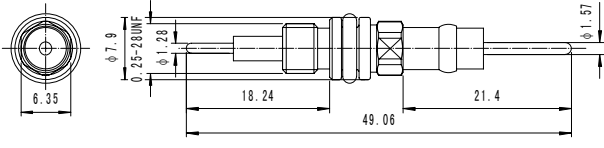

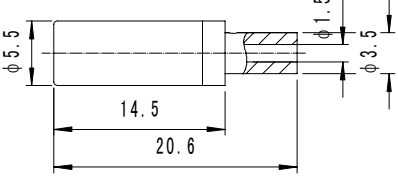

—shock: 1000m/s² 11ms

—withstanding voltage: 140MPa

Ordering information

basic series	UR -	28	J
UR injection seal confined series			
URI glass sintering seal confined series			
interface specification			
28 1/4-28UNF screw thread			
32 10-32UNF screw thread			
item code			
J sealing pin			
K socket mated with J			
KR rubber jacket mated with J、k			

Dimensions

UR-28	
	
UR-28-01	
	
UR-28-02	
	
UR-32	
	
UR-32-01	
	
URI -28J	
	
URI -28K	
	

URI -28KR	
URI -32J	
URI -32K	
URI -32KR	