

# XPR115 - INOX/BASIC

CELCO® PROFIL  
EVERYWHERE CONNECTIONS



Electric rotary joints with slip ring and fluidic joint for bottling in food industry applications.  
With fluidic joints, one direction G1/4"  
Without through hole  
With stainless steel cover of 112mm



## Technical specifications:

- Insulation voltage up to 600V
- Circuits: power/signal (profinet)
- Rings output cable: axial
- Brushes output cable: radial
- Operating temperature: -20/+60 °C
- Ring-brush contact resistance: < 20 mohm
- Standard degree of protection IP67

## Applications:

- Bottling

Model	Rings N°	Power Rings	Auxiliary rings	RPM max	Fluidic joint	Material Housing
PR115G Basic	5	5x20 Amp	Profinet	15	G 1/4"	Pla
PR115G Inox	5	5x20 Amp	Profinet	15	G 1/4"	AISI304

