

Compact IP66 Stainless Steel Housing

Up to 50 circuits

Precious metal plated rings for low loss signal

Cable entry options

#### **OPTIONS**

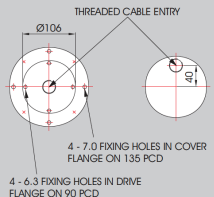
- Drive and mounting arrangements to suit Customer's requirements
- Gas purged
- Oil filled pressure compensated
- Cable hose nipples
- Junction box
- Trolex Gas / Fluid Swivel
- Fibre Optic Rotary Joint

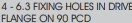
# 3 METRE PIGTAIL EACH END 15 Ø

Dimension L is dependent on slip ring requirements and advised on request

### **OPERATING SPECIFICATION**

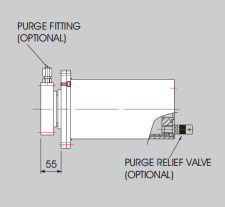
Temperature Limits	-20°C to +125°C
Ring Current	5, 8, 16 or 32 Amperes
Voltage	2000 AC or DC (higher on request)
Maximum Speed	200 rpm (higher on request)
Cable Entry	Tapped entry (with or without 3-metre leads at each end) or cost option of plug and socket connector
Enclosure	IP66





## **TECHNICAL DETAILS**

External Material	316 Stainless Steel (Exc. connector)
Rings	Phosphor bronze (precious metal plated for signals)
Brushes	Silver graphite for signals
Bearings	Sealed for life ball journal



#### **ORDER REFERENCE**

