

### SLIPRING Type PSG-200 20 - 60 A

# TECHNICAL SHEET 3.5



## MAIN PERFORMANCES

• EXECUTION	Without housing. It is necessary that housing has to be realized by end user according to the armonized rules to assure a suitable protection
• POSITIONING	Vertical axis
• INSIDE PASSAGE	Diameter 135 mm suitable for cables passages, ropes and so on
CABLE CONNECTIONS	Directly on the terminal box for the rings and on the brush holder terminals
• BRUSHES	20 A to 60 A copper graphite. Slideway between rings and brushes secured by a "V" special contact
• EXECUTIONS	From 4 to 36 rings 20 A - mixed executions 20/60 A
• ARMONIZED RULES	EN 60947-5-1 EN 60529 EEC 73/23 - EEC 89/336 - CEE 89/392 Directive
<ul><li>MARKING</li></ul>	CE

#### **ELECTRICAL FEATURES**

• NOMINAL VOLTAGE	660 V AC - DC
• NOMINAL CURRENT	Ith 20 - 60 A
PROTECTION DEGREE	IP 00
• MAX ROTATING SPEED	30 revs/min
• TEST VOLTAGE	2,5 kV
• OPERATING TEMPERATURE	-20 °C ÷ +60 °C

#### **STANDARD TYPES**

H = n	nm F = mm	Single 20 A N°rings	60 A	Mixed A 20 A I°rings	ТОТ.
165	210	6	-	-	-
210	255	12	4	4	8
255	300	18	4	10	14
300	345	24	4	16	20
345	390	30	4	22	26
390	435	36	4	28	32

#### **DIMENSIONS**

