

SLIPRING Type PZG

TECHNICAL SHEET 3.7



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 A vertical one is to prefer, fixing through 3 ties

M10 on both ends

• INSIDE PASSAGE Diameter 196 mm suitable for big pipe mounting

• CONNECTIONS Directly on the terminal box for the rings and to the

brush holder terminals

• BRUSHES 50 A blade or copper graphite

• EXECUTIONS From 4 to 26 rings 50 A

• ARMONIZED RULES EN 60947-5-1 EN 60529

EEC 73/23 - EEC 89/336 Directive

• MARKING CE

ELECTRICAL FEATURES

 NOMINAL VOLTAGE 	GE	660 V AC - DC
NOMINAL CURRE	ENT	Ith 50 A

• PROTECTION DEGREE IP 00

• TEST VOLTAGE 2.5 kV

ullet OPERATING TEMPERATURE $-20~^{\circ}\text{C} \div +60~^{\circ}\text{C}$

20 revs/min.

STANDARD TYPES

H = mm	F = mm	50 A N° rings
192	143	4
223	189	6
254	212	8
285	235	10
316	281	12
347	304	14
378	327	16
409	373	18
440	396	20
471	419	22
502	465	24
533	488	26

DIMENSIONS

MAX ROTATING SPEED



