

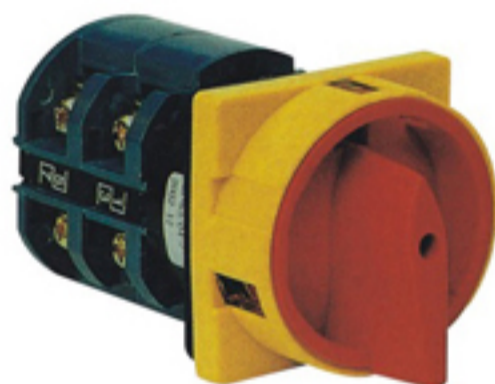
## HW26GS Rotary Switch



HW26GS-25/04



HW26GS-32/04



HW26GS-63/04



HW26GS-20/04-1



HW26GS-32/04-1

### Introduction

HW26GS series Pad-lock type switches are derivatives of HW26 series rotary switches, installed in equipment where it requires a pad-lock to lock the switch in certain position. For instance, to fix the switches in ON position, to avoid the unauthorized personnel from operating the switch.

HW26GS series Pad-lock type switches comply with the IEC 60947.3

### Classification

1) HW26GS series Pad-lock type switches have four current ratings: 20A, 25A, 32A and 63A, HW26GS-20 has two escutcheon plate types, small escutcheon plate and large escutcheon plate, others have only large escutcheon plate, please check out the Dimensions and installation for details,

The figure 1 represents small escutcheon plate, and 2 represents large escutcheon plate.

Small escutcheon plate allows two pad-lock switches have Quick-stop and Normal if classified by operation,

2) HW26GS series pad-lock switches have Quick-stop and Normal if classified by operation.

Normal (HW26GS□/03) has black escutcheon plate and black handle.

Quick-stop (HW26GS□/04) has Red escutcheon plate and Red handle.

### Technical parameters

Description		HW26GS-20	HW26GS-25	HW26GS-32	HW26GS-63
Rated insulation voltage $U_i$	V	690	690	690	690
Rated working voltage $U_e$	V	440	440	440	440
Rated thermal current $I_{th}$	A	20	25	32	63
Rated working current $I_{th}$					
AC-21A	A	20	25	32	63
AC-22A	A	20	25	32	63
AC-23A	A	15	22	30	57
Power P					
AC-23A	kW	7.5	11	15	30
Operation					
Non-load		8500	8500	8500	8500
Load		1500	1500	1500	1500
Total		10 000	10 000	10 000	10 000