Industrial equipment and switches

LW28GS Padlock Type Power Cut Off Switch



20A/04-1





125A/04-3



160A/04-3

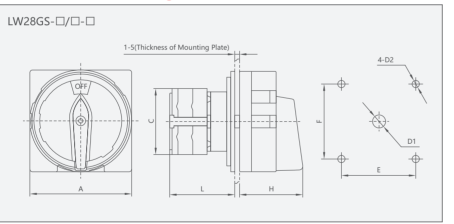
Scope

LW28GS series Padlock type Power cut off switch is derived product of LW28 universal changeover switch. The main use to the power cut-off switch of machine tool that can be locked by a padlock, in the open position("O" or "OFF")and on position ("1" or "ON")can be locked by a pedlock to prevent the misuse and operation control by unauthorized personnel.

The product comply with GB14048.3-2001, IEC60947-3.

Model specification		LW28GS -20	LW28GS -25	LW28GS -32	LW28GS -63	LW28GS -125	LW28GS -160	
Rated operating voltage Ue V		440	440	440	440	440	440	
Rated thermal current A		20	25	32	63	125	160	
Rated operating current	AC-21A	20	25	32	63	100	150	
	AC-22A	20	25	32	63	100	150	
	AC-23A	15	22	30	57	90	135	
Rated control frequency	AC-23A	7.5	11	15	30	45	45 75	
Operating cycle P kW	No-load	8500	8500	8500	8500	8500	8500	
	Load	1500	1500	1500	1500	1500	1500	
	The total load	10000	10000	10000	10000	10000	10000	

Dimensions and Mounting Dimensions



Model	Panel specification	Dimensions(mm)				Mounting dimensions(mm)			
specification		А	С	L	Н	E	F	D1	D2
LW28GS-20/04-1	M1	□48	43	42	33	36	36	φ8.5	φ4.5
LW28GS-20/04-2	M2	□64	43	43	42	48	48	φ10	φ4.5
LW28GS-25/04-1	M1	□48	45.2	50	33	36	36	φ8.5	φ4.5
LW28GS-25/04-2	M2	□64	45.2	51	42	48	48	φ10	φ4.5
LW28GS-32/04-2	M2	□64	58	55	42	48	48	φ10	φ4.5
LW28GS-32/04-3	M3	□88	58	55	52	68	68	φ13	φ6
LW28GS-63/04-2	M2	□64	66	72.5	42	48	48	φ10	φ4.5
LW28GS-63/04-3	M3	□88	66	72.5	52	68	68	φ13	φ6
LW28GS-125/04-3	M3	□88	84	88	52	68	68	φ13	φ6
LW28GS-160/04-3	M3	□88	88	100	52	68	68	φ13	φ6

Ε