Enclosed switches Ordering information





KSF225 DP KSF325 TPN KSF425 TPSN

Firemans switch, 2-pole, side operated in aluminum

Red painted switch-disconnectors for use by firemen to disconnect in case of fire. Includes special handle with loop and interlocking mechanism, metric threaded cable outlets, membrane glands/sealing plugs (IP54) $^{1)}$. Neutral and PE-terminals are included and label "Firemans switch" to be attached in the proper position depending on mounting.

Rated operational current [A] AC-22A		Cable entries size Up/Down		osur]	e size	Туре	Order number	Weight
230V	400V		W	Н	D			[kg]
25	25	2xM25/2xM25	111	130	60	KSF225DP	2CMA142435R1000	0.57

KSF340 TPN KSF440 TPSN

Firemans switches, 3-pole, side operated in aluminum

Red painted switch-disconnectors for use by firemen to disconnect in case of fire. Includes special handle with loop and interlocking mechanism, metric threaded cable outlets, membrane glands/sealing plugs (IP54) ¹⁾. Neutral and PE-terminals are included and label "Firemans switch" to be attached in the proper position depending on mounting.

Rated operational current [A] AC-22A		tional	Cable entries size Up/Down	Enclosure size [mm]			Туре	Order number	Weight
400V	500V	690V		W	Н	D			[kg]
25	25	16	2xM25/2xM25		130		KSF325TPN	2CMA142436R1000	0.59
25 40	25 40	16 32	2xM25/2xM25 2xM32/2xM32+1xM16		130 168		KSF325TPN NO ²⁾ KSF340TPN	2CMA142442R1000 2CMA142438R1000	0.82 0.60

Firemans switches, 4-pole, side operated in aluminum

Red painted switch-disconnectors for use by firemen to disconnect in case of fire.

Includes special handle with loop and interlocking mechanism. PE-terminals, metric th

Includes special handle with loop and interlocking mechanism, PE-terminals, metric threaded cable outlets, membrane glands/sealing plugs (IP54) ¹⁾. Switched neutral. Label "Firemans switch" to be attached in the proper position depending on mounting.

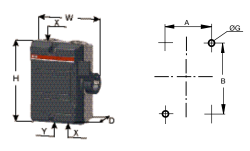
Rated operational current [A] AC-22A		tional	Cable entries size Up/Down	Enclosure size [mm]			Туре	Order number	Weight	
400V	500V	690V	•	W	Н	D			[kg]	
25 40	25 40	16 32	2xM25/2xM25 2xM32/2xM32+1xM16	111 138			KSF425TPSN KSF440TPSN	2CMA142437R1000 2CMA142439R1000	0.59 0.83	

¹⁾ When IP65 degree of protection is required compression glands must be used.

²⁾ Auxiliary contact included, NO = Normal open.

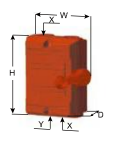
Enclosed switches Dimension drawings

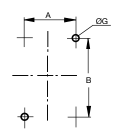
KSE225...440



Туре	Size W	н	D	Cable en	try Y	Fixing A	g dime	nsions G		
2 pole-Aluminum enclo	osed switc	h-disconne	ectors							
KSE 225 DP	111	130	60	2xM25	-	64	90	5		
KSE 240 DP	138	168	68	2xM25	1xM16	90	127	5		
3 pole-Aluminum encl	osed switc	h-disconne	ectors	•	•					
KSE 325 TPN	111	130	60	2xM25	-	64	90	5		
KSE 340 TPN	138	168	68	2xM32	1xM16	90	127	5		
4 pole-Aluminum enclosed switch-disconnectors										
KSE 425 TPSN	111	130	60	2xM25	-	64	90	5		
KSE 440 TPSN	138	168	68	2xM32	1xM16	90	127	5		

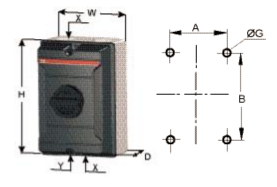
KSF325...440





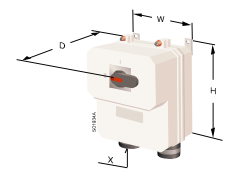
Туре	Size			Cable en	Fixing dimensions					
	W	Н	D	Х	Y	Α	В	G		
2 pole-Fireman switch,	pole-Fireman switch, side operated in Aluminum									
KSF 225 DP	111	130	60	2xM25	-	64	90	5		
3 pole-Fireman switch,	3 pole-Fireman switch, side operated in Aluminum									
KSF 325 TPN	111	130	60	2xM25	-	64	90	5		
KSF 325 TPN NO	111	130	60	2xM25	-	64	90	5		
KSF 340 TPN	138	168	68	2xM32	1xM16	90	127	5		
4 pole-Fireman switch,	4 pole-Fireman switch, side operated in Aluminum									
KSF 425 TPSN	111	130	60	2xM25	-	64	90	5		
KSF 440 TPSN	138	168	68	2xM32	1xM16	90	127	5		

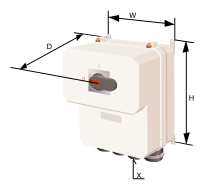
KSE263...4100

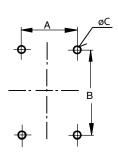


Size W	н	D	Cable entry X Y		Fixing dime		nsions G				
3 pole-Enclosed switch-disconnector, front operated in Aluminum											
3125 160 230 145		145	2xM40	1xM16	124	190	5.3				
4 pole-Enclosed switch-disconnector, front operated in Aluminum											
160	230	145	2xM40	1xM16	124	190	5.3				
	w n-disconne 160	W H h-disconnector, front 160 230	W H D n-disconnector, front operated in 160 230 145 n-disconnector, front operated in	W H D X n-disconnector, front operated in Aluminum 160 230 145 2xM40 n-disconnector, front operated in Aluminum	W H D X Y n-disconnector, front operated in Aluminum 160 230 145 2xM40 1xM16 n-disconnector, front operated in Aluminum	W H D X Y A n-disconnector, front operated in Aluminum 160 230 145 2xM40 1xM16 124 n-disconnector, front operated in Aluminum	W H D X Y A B n-disconnector, front operated in Aluminum 160 230 145 2xM40 1xM16 124 190 n-disconnector, front operated in Aluminum				

KSE3160 KSE3250...3630







Туре	Н	W	D	Х	A min/max	B min/max	С
KSE3160	405	400	234	2xØ18-48	340/414	331/405	8
KSE3250/3315	555	465	322	4xØ30-68	395/490	485/580	10
KSE3500/3630	655	565	322	4xØ30-68	495/590	585/680	10