

## Enclosed switches Ordering information

2CMA342002F0012



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) <sup>1)</sup>. Neutral and PE-terminals are included and label "Firemans switch" to be attached in the proper position depending on mounting.

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

2CMA342002F0013



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) <sup>1)</sup>. Neutral and PE-terminals are included and label "Firemans switch" to be attached in the proper position depending on mounting.

Rated operational current [A]			Cable entries size Up/Down	Enclosure size [mm]			Type	Order number	Weight [kg]
AC-22A	400V	500V 690V		W	H	D			
25	25	16	2xM25/2xM25	111	130	60	KSF325TPN	2CMA142436R1000	0.59
25	25	16	2xM25/2xM25	111	130	60	KSF325TPN NO <sup>2)</sup>	2CMA142442R1000	0.82
40	40	32	2xM32/2xM32+1xM16	138	168	68	KSF340TPN	2CMA142438R1000	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 threaded cable outlets, membrane glands/sealing plugs (IP54) <sup>1)</sup>. Switched neutral. Label "Firemans switch" to be attached in the proper position depending on mounting.

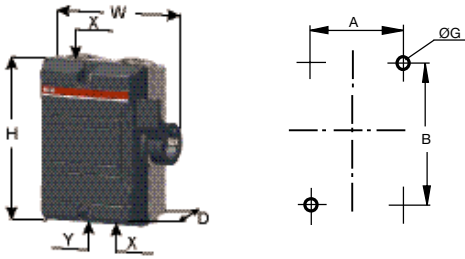
Rated operational current [A]			Cable entries size Up/Down	Enclosure size [mm]			Type	Order number	Weight [kg]
AC-22A	400V	500V 690V		W	H	D			
25	25	16	2xM25/2xM25	111	130	60	KSF425TPSN	2CMA142437R1000	0.59
40	40	32	2xM32/2xM32+1xM16	138	168	68	KSF440TPSN	2CMA142439R1000	0.83

<sup>1)</sup> When IP65 degree of protection is required compression glands must be used.

<sup>2)</sup> Auxiliary contact included, NO = Normal open.

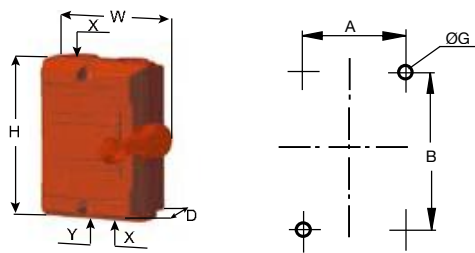
# Enclosed switches Dimension drawings

## KSE225...440



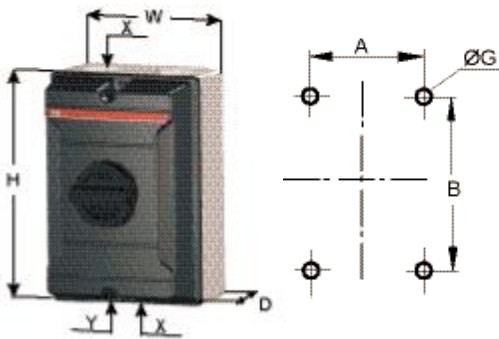
Type	Size			Cable entry		Fixing dimensions		
	W	H	D	X	Y	A	B	G
2 pole-Aluminum enclosed switch-disconnectors								
KSE 225 DP	111	130	60	2xM25	-	64	90	5
KSE 240 DP	138	168	68	2xM25	1xM16	90	127	5
3 pole-Aluminum enclosed switch-disconnectors								
KSE 325 TPN	111	130	60	2xM25	-	64	90	5
KSE 340 TPN	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



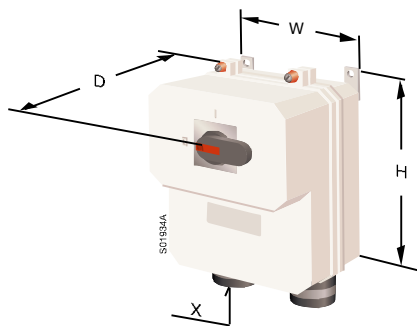
Type	Size			Cable entry		Fixing dimensions		
	W	H	D	X	Y	A	B	G
2 pole-Fireman switch, side operated in Aluminum								
KSF 225 DP	111	130	60	2xM25	-	64	90	5
3 pole-Fireman switch, side operated in Aluminum								
KSF 325 TPN	111	130	60	2xM25	-	64	90	5
KSF 325 TPN NO	111	130	60	2xM25	-	64	90	5
KSF 340 TPN	138	168	68	2xM32	1xM16	90	127	5
4 pole-Fireman switch, 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

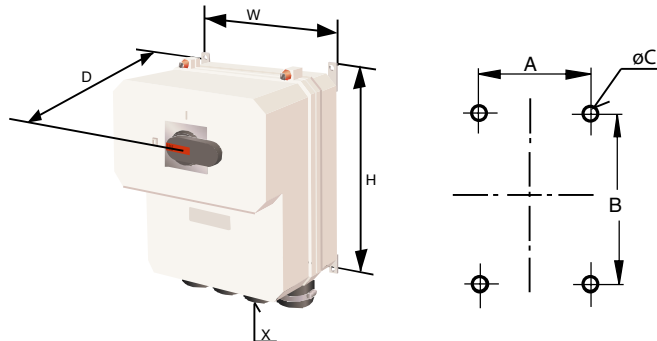


Type	Size			Cable entry		Fixing dimensions		
	W	H	D	X	Y	A	B	G
3 pole-Enclosed switch-disconnector, front operated in Aluminum								
KSE 363 - 3125	160	230	145	2xM40	1xM16	124	190	5.3
4 pole-Enclosed switch-disconnector, front operated in Aluminum								
KSE 463 - 480	160	230	145	2xM40	1xM16	124	190	5.3

## KSE3160



## KSE3250...3630



Type	H	W	D	X	A min/max	B min/max	C
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