

Terminal Box

Structural Figure of DS HI BOX



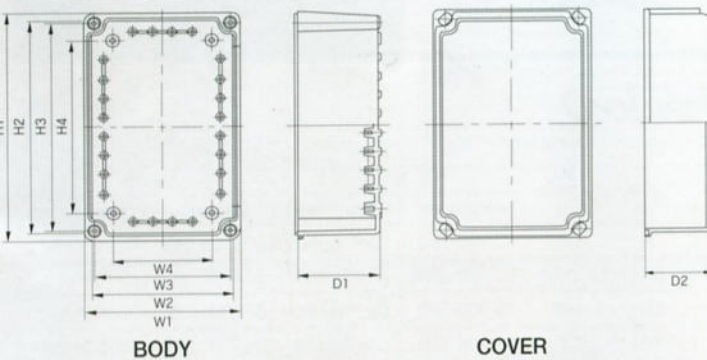
■ DS-PT 2838

- Screw type is a basic specification
- Aluminum panel was equipped utilized by multipurpose Frame.
- Plastic panel equipped which is convenient to install the equipments without a basic plan.

• ① - Basic specification

• ② ~ ⑨ - Optional specifier

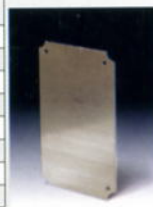
Dimension (Allowable error: ± 1mm)



Model	Division	H1	H2	H3	H4	W1	W2	W3	W4	D1	D2
DS - 1919		190	174	165	120	190	174	165	120	98	30
DS - 2819		280	266	255	210	190	170	165	120	98	30
DS - 2819-1		280	266	255	210	190	170	165	120	98	80
DS - 2828		280	260	255	210	280	260	255	210	98	30
DS - 2834		341	320	316	270	280	260	256	210	100	30
DS - 2838		380	359	355	310	280	259	255	210	98	30
DS - 2838-1		380	359	355	310	280	259	255	210	98	80
DS - 3819		382	366	355	310	192	172	165	120	98	30
DS - 3819-1		382	366	355	310	192	172	165	120	98	80
DS - 5628		560	540	535	490	280	260	255	220	98	30
DS - 5638		560	540	535	490	380	360	355	311	148	30

Steel Mounting Panel

Product	Height mm	Width mm	Thickness mm	MODEL
DS-□□□-1919	161	161	1.6	DS-1919
DS-□□□-2819(-1)	251.5	161	1.6	DS-2819
DS-□□□-3819(-1)	352.5	161	1.6	DS-3819
DS-□□□-2828	251	251	1.6	DS-2828
DS-□□□-3428	312	251	1.6	DS-2834
DS-□□□-3828(-1)	351	251	1.6	DS-2838
DS-□□□-5628	254.5	532	1.6	DS-5628
DS-□□□-5638	345.5	532	1.6	DS-5638



Accessories

Product	Extension Frame	Aluminum Panel	Multipurpose Frame	Bracket	Other Accessories
DS-□□□-1919	EF-1919	-	-	DSB-50	DSK-20 DSK-40 DS-VH-40 DS-VH-50
DS-□□□-2819(-1)	-	DSD-2819	DSF-2819	DSB-50	
DS-□□□-3819(-1)	-	-	-	DSB-50	
DS-□□□-2828	EF-2828	DSD-2828	DSF-2828	DSB-50	
DS-□□□-2834	-	-	-	DSB-50	
DS-□□□-2838(-1)	EF-3828(-1)	DSD-3828	DSF-3828	DSB-50	
DS-□□□-5628	EF-5628	-	-	DSB-60	
DS-□□□-5638	EF-5638	-	-	DSB-60	

Plastic Mounting Panel

Product	Height mm	Width mm	Thickness mm	MODEL
DS-□□□-1919	160	160	4	DS-1919 P/L
DS-□□□-2819(-1)	252	161	3.4	DS-2819 P/L
DS-□□□-3819(-1)	155	335	4	-
DS-□□□-2828	267	267	3.3	DS-2828 P/L
DS-□□□-3428	240	300	4	-
DS-□□□-3828(-1)	351	251	4.3	DS-2838 P/L



■ Accessories to be applied

