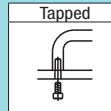


Arched Pull Handles / Phenol Pull Handles



Arched Pull Handles **UWSY**

Features: Designed to be aesthetically pleasing and easy to grip.

Material: SUS304 Equivalent
Surface Treatment: Buffing

RoHS10

Part Number Type	L	L1	H	h	Allowable Load (N)	Mass (g)	Unit Price
UWSY	100	138	42	27	500	351	
	150	190	44	29		448	

Ordering Example **Part Number** UWSY100



Phenol Pull Handles **UPCFN**

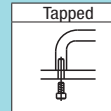
Material: Phenol Resin
Thread: Brass (Insert)

RoHS10

Part Number Type	L	L1	M	H	Mass (g)	Allowable Load (N)	Unit Price
UPCFN	90	110	6	50	90	1100	
	114	132			105	1100	
	120	142			140	700	
	140	162	8	60	155	600	
	160	182			170	600	
	180	202			200	500	
200	222	210	470				

Ordering Example **Part Number** UPCFN114

Pull Handles - Non-Metal / T-Shaped



Nylon Type **UPFN**

Material: Glass Fiber Reinforced Nylon 6
Thread: Brass (Insert)

RoHS10

Part Number Type	L	Handle Color	L1	H	h	M (Coarse)	Allowable Load (N)	Mass (g)	Unit Price			
UPFN	26	B (Black)	121	37	29	6	500	55	B (Black)	W (White)	M (Orange)	R (Red)
		W (White)	133	40	32			60				
		M (Orange)						62				

The default handle color is black unless specified.
Ordering Example **Part Number** UPFN26 - L - Handle Color B

For Panels **HHDS, HHDSW, HHDSA, HHDS**

Material: Polycarbonate (Black), Polycarbonate (White), ADC12, SUS304 Equivalent
Surface Treatment: Buffing, Baked Paint: Silver Metallic

RoHS10

Part Number Type	L	L1	H	h	A	Mass (g)				Unit Price			
						HHDS	HHDSW	HHDSA	HHDS	HHDS	HHDSW	HHDSA	HHDS
HHDS	90	110	32	24	13	17	43	90					
HHDSW	104	127	37	27.7	16	25	65	150					
HHDSA	122	149	43.3	32.5	19	42	102	220					

There is no allowable load for the panel mounting handles.

Rubber Type **UGFN**

Material: EPDM Rubber (Mat Black)
Thread: Brass (Insert)

Part Number Type	L	L1	Mass (g)	Unit Price
UGFN (Rubber Type)	40	50	10	
	53	63	12	
	70	80	15	

The allowable load value not provided since unfeasible to measure.

T-Shaped **TSPF**

Material: Glass Fiber Reinforced Nylon (Mat Black)
Thread: SS400 (Insert), Trivalent Chromate

* There is a 0.2 mm protrusion to prevent loosening.

Part Number Type	D	M	Lf	d	Mass (g)	Unit Price
TSPF	50	3	20	11	26	
		4			28	
		5			30	
		5			46	
	80	6	25	16	50	
		6			56	
		8				
		8				

Ordering Example **Part Number** HHDS90 UGFN70 TSPF50 - M - 4