

Enclosure selection overview

The table below shows an overview of the terminal options available in each of the enclosures manufactured by Hawke International.

We understand the specification of a suitable enclosure can at first seem complex and daunting. The information below may help in the selection of a suitable enclosure using just the minimum amount of available information, such as the number of terminals needed, operating temperature or the maximum conductor acceptance.

Please see individual datasheets for full enclosure specifications

Selection Table								
	Max M20 entries	Max number of 2.5 terminals	Max terminal conductor size	Min operating temp °C	Max operating temp °C	Max voltage (V)	Available with viewing window	Standard Material
PL612	8	12*	10mm ²	-60	+75	690	NO	GRP
PL712	8	12*	10mm ²	-60	+75	690	NO	GRP
PL615	8	14	16mm ²	-60	+75	690	NO	GRP
PL722	14	35	10mm ²	-60	+75	690	NO	GRP
PL620	24	24	70mm ²	-60	+75	690	NO	GRP
PL626	24	38	35mm ²	-60	+75	690	NO	GRP
PL630	40	76	70mm ²	-60	+75	690	NO	GRP
EJB 1	16	12	10mm ²	-60	+80	690	NO	316L
EJB 2	22	18	16mm ²	-60	+80	690	NO	316L
S1	12	30	35mm ²	-60	+80	690	NO	316L
S2	28	78	70mm ²	-60	+80	1100	YES	316L
S2L	34	117	70mm ²	-60	+80	1100	YES	316L
S3	48	126	70mm ²	-60	+80	1100	YES	316L
S4	54	189	150mm ²	-60	+80	1100	YES	316L
S4L	78	252	150mm ²	-60	+80	1100	YES	316L
S5	90	249	150mm ²	-60	+80	1100	YES	316L
S6	150	416	300mm ²	-60	+80	1100	YES	316L
S7	182	640	300mm ²	-60	+80	1100	YES	316L
S8	200	912	300mm ²	-60	+80	1100	YES	316L
S9	228	1232	300mm ²	-60	+80	1100	YES	316L
Eze22	20	76*	50mm ²	-40	+80	690	NO	316L
Eze42	40	114*	50mm ²	-40	+80	690	NO	316L
Eze62	60	190*	50mm ²	-40	+80	690	NO	316L

* WDU 2.5N

Information contained above is for quick reference only - see individual datasheets for specific information