

LEGEND PLATES

Legend plate frames & inserts

LIA9-081 HEADLINE PLATE SMALL "O-I"

- Standard or large width frames
- 5 legend insert colour options
- Option for custom engraved texts
- · Option for twin touch head





PRODUCT DESCRIPTION

Legend plate frames are mounted on the pushbutton head before installation in the panel and the inserts are simply snaped into the legend plate frame. Inserts are available in red, black, white, transparent or standard silver.

LIAx are standard width inserts for 2 lines of up to 13 characters.

LIBx are large width inserts for 2 lines of up to 18 characters.

LWP3 is the standard frame for LIAx inserts.

LWG3 is the standard frame for LIBx inserts.

LWP4 is a square profile frame for LIAx inserts

LWP2 is for twin & tripple touch heads for LIAx inserts.

All options below are for blank legend plate inserts but we can offer a wide range of pre engraved inserts of standard texts or symbols. We can also custom engrave the inserts to your exact requirement, please contact us for more details.

SPECIFICATIONS

ApprovalsUL 508, CSA 22.2, BV, CB, CEClimate resistance cyclic damp heatIEC 60068-2-3Climate resistance to sea airIEC 60068-2-52ColorGreyTemperature range bearing, from-40 °CTemperature range bearing, to70 °CTemperature range from-25 °CTemperature range to70 °C		
Climate resistance to sea air Climate-resistant heat IEC 60068-2-30 Color Grey Temperature range bearing, from -40 °C Temperature range from 70 °C Temperature range from -25 °C	Approvals	UL 508, CSA 22.2, BV, CB, CE
Climate-resistant heat Color Grey Temperature range bearing, from 70 °C Temperature range from -25 °C	Climate resistance cyclic damp heat	IEC 60068-2-3
Color Grey Temperature range bearing, from -40 °C Temperature range bearing, to 70 °C Temperature range from -25 °C	Climate resistance to sea air	IEC 60068-2-52
Temperature range bearing, from -40 °C Temperature range bearing, to 70 °C Temperature range from -25 °C	Climate-resistant heat	IEC 60068-2-30
Temperature range bearing, to 70 °C Temperature range from -25 °C	Color	Grey
Temperature range from -25 °C	Temperature range bearing, from	-40 °C
· · · · · ·	Temperature range bearing, to	70 °C
Temperature range to 70 °C	Temperature range from	-25 °C
	Temperature range to	70 °C

					Standardtext										Standardtext					
Text	Kod	1 :-	Text	Kod	Text		Koo		Kod	1	Text	Kod	1 -	Text	Kod Text		Kod	Text	Kod	1
Harm	521	7500	d - 0 - Auto	591	Power	On	33		.001	-	Alarm	521	Him	d - 0 - Aut	2- 591 Power	On :	330	Start.	-301	-
kuto	613	14	and - Auto	583	Ran	0	33	7 Stop	300	-	Auto	513 314 336	Hand - Auto		563 Rass		907	Stop	300	
Scot	314		J00	328	Peop	ot.	31	5 Troped	3327	-	Close				329 Res	locat .	315	Trooped	3327	_
TOWS .	336	_	Lover	308	Florer	1949	33	6 Uo	335	-	Down		-	Lower	308 Flexe	rne	306	Uo	335	+
ast	310	-	Off	304	But		- 8		061	-	Fact	310	-	Off	308 Ru		307	0.1	061	+
Forward	305	_	On	303	Butte			SE D. J. Start	083	-	Forward	305	00	303 Runn	90	2000	O . I . Start	093	+	
rand	524		Open	313	So	W.	3		091	-	Hard	524		Open	313 Slov		300	1-0-1	091	+
				Stare	dardsymboler IS	SO/DIN									Standardsymboler IS	O'DN				
Seaming		Syntox	Kot	Bestreeg		Syntus	Ked	Sessioning	Syntor	Ked	Seaming		Symbol	Ked	Bestrong	Symbol	Ked	Seasoning	Syntox	10
Max forespenda róvelas ISO 1		10	MIX	Pagins, team 150 SAA		-	ALL	Organ ISO N/ On-III	1	Ale.	Has fortigands riveled ISO 1		162		Properties	-	All	Organ 160 74/ Decisis	1	À
Alternative and closure (ICC)			ACS	Pagins, sees 60.940		8	2016	(Mappe (60 /5/ (Multi)	(1)	A76	Abbrooglede talk strateg		(3)	A06	Projets, times 60,640	8	2014	Riggie 100 PS/ (Blu45)	(1)) N
Rosenia Sidgenia-Ossa meteria ISO SACINI SIO		0	MT	Scottle Scott		0	ACE.	toming päglande keet ISO SECON 45	4	ADI	Rosenio tirojana-coma materia (III) TACHI (III)		0	ACT	Bryman SORE	0	AGE	Variety physician leaft (SO of City 45	4) As
fictioning torityans 50.79	maia tritigana cosa ratishi		130	Pagestrone (SO-96		0	AGE	Hundryten ISO N	(01)	Alle	Roberton Estilyando Chela Foliale SC 75		0	ter	Programma ISO M	0	MIS.	Hundryten SOSI	(0)) All
Pundi 90.16		w	AN	Automation cyles (also 150 EF	series.tomatos)	0	AU	Solgranische SO 107	(4)	000	Punit 90.76		W.	AM	Automatisk (yiel jake sameutomatisk) 500 67	constant (year jaker serimustonesse)	AU	Snogranayina 60 tot	(4)	00
Variationing. 100 10		(+)	A210	Marcel screek 90.68		0	AGE	Belyaning 80 100 DALTER	0	1000	Wednesday 100 30		(+)	A29	Manual sorted ISS 69	0	MIR	Beyong 80 100 04 100	(0)	0
stoomersery no zo		0	X29	11000 - State above 100 mil	-	(1)	MD	Russinging 60 to 60 ms	(0)	1001	Vandermekring 190 29		0	X29	s-ON Subsections	1	Allo	Rusnopeg 60 totols in	0	0
NO Gr		0	MZ	070P Osyne in 60.70	rimenta	0	A70	196s ISO 108/ (SN 294	(3)	1006	100 Gr		0	A62	o-STOP-o Ospra ammenta 60 70	0	A70	ING 50 109 5IN 264	(31)	0
Spread the press		0	Att	OVOFF Mary Copy (SO 7)	a provinces	0	An	Sug ISO 100/ DW 264	(3)	000	Karena Pras pressa BO 604		0	Att	CNLOFF sute - Copins promisess 60.71	0	Att	Bug ISO TOV DIV 204	(3)	00
Spreng has present		(3)	960	State and reviews, married (60 701 1991 1991	and impair.	(0)	A72	Sjuit Name DN 100	(0:0)	000	Klarena Prop. pressa ISO 638		(4)	060	Staty of Greens, manual imputs 60 72/ SW 169	0	ATD	Sjuit Name DAC100	(0:0)	00
				Titlio	standardsymb	oler								_	Tilling standardsymb	oler				
	00	5 6	5	100	100	3	(H	(vi)				80	5 6	5	5 5 5	O	(11)	(ii) (iv)		