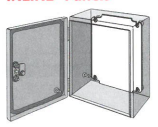


### **INLINE®** Accessories

## **INLINE® Panels**



Panels are 12 gauge steel with a white polyester powder paint or conductive finish. Ground hole is labeled. Sized for M6 fastener.

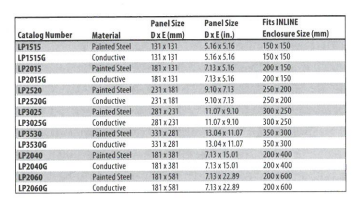
Bulletin: A53, A54P

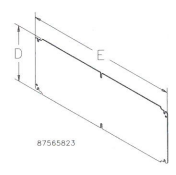
# **INLINE® Landscape Panels**

Panels are 12 gauge steel with a white polyester powder paint or conductive finish. They include a labeled ground hole sized for an M6 screw. Panels mount on studs provided in the enclosure or to optional DIN mounting brackets.

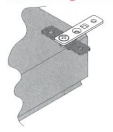
Bulletin: A54P

Painted Steel	Conductive	Panel Size	Panel Size
Catalog Number	Panel	D x E (mm)	D x E (in.)
LP2331	LP2331G	211 x 291	8.31 x 11.46
LP2346	LP2346G	211 x 441	8.31 x 17.36
LP2360	LP2360G	211 x 581	8.31 x 22.87
LP2377	LP2377G	211 x 751	8.31 x 29.57
LP2393	LP2393G	211 x 906	8.31 x 35.67





## **Mounting-Bracket Kit**



Kit is field-installable on all solid-back-body enclosures. Hardware included. Four brackets per kit.

Bulletin: A54Y

Catalog Number	Description	
LMFK	Plated steel mounting-bracket kit	
LMFKSS	Type 316L stainless steel mounting-bracket kit	

## **Lock Inserts**



Lock Inserts can replace the standard slotted quarter-turn latch. Inserts have chrome finish. Key included.

Bulletin: A54Y

Catalog Number	Description	
LLKSM7	Square 7 mm	
LLKSM8	Square 8 mm	
LLKDB	Daimler Benz	
LLKDBM3	Double bit 3 mm	
LLKSS	Slotted screw	

### Wing Knob Latch



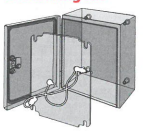
Wing Knob Latch can replace the standard slotted, quarter-turn latch on all hinged-cover and window-cover enclosures. Latch is black die-cast zinc. Includes two keys and installation instructions. Reduces UL Type rating from 4 or 4X to 12.

Bulletin: A54Y

Catalog Number	Product Weight (lbs.)
LLKWK	0.2



## **Grounding Kit**



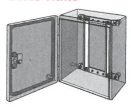
### **INLINE®** Accessories

Grounding Kit provides means to attach a grounding conductor to the enclosure. Kit includes two insulated copper wires with a ring terminal at each end, all installation hardware and instructions.

Bulletin: A54Y

Catalog Number	Product Weight (lbs.)
LLGK	0.2

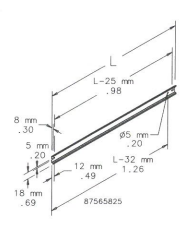
#### **DIN3 Rails**



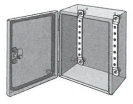
DIN3 rails, which provide mounting for DIN3 snap-on I/O modules, mount horizontally on the DIN mounting bracket. These symmetric-profile TS35/7.5 rails are made of 20 gauge plated steel. DIN mounting brackets are required in order to mount rails.

#### **Bulletin: A54Y**

Catalog Number	Fits INLINE Enclosure	L (mm)	L(in.)	Pkg. Qty.
LDR3P15	when A or B = 150 mm	125	4.92	4
LDR3P20	when A or B = 200 mm	175	6.89	4
LDR3P25	when A or B = 250 mm	225	8.86	4
LDR3P30	when A or B = 300 mm	275	10.83	4
LDR3P31	when A or B = 310 mm	285	11.22	4
LDR3P35	when A or $B = 350 \text{ mm}$	325	12.80	4
LDR3P40	when A or B = 400 mm	375	14.76	4
LDR3P46	when A or $B = 460 \text{ mm}$	435	17.13	4
LDR3P60	when A or B = 600 mm	575	22.64	4
LDR3P77	when A or $B = 770 \text{ mm}$	745	29.33	4
LDR3P93	when A or B = 925 mm	900	36.43	4



# DIN Rail or Panel-Mounting Brackets



Use as a mounting framework to install DIN rails or a panel. Bracket is offset for additional space in front of or behind mounted equipment. Plated 12 gauge steel. Mounting hardware included. Brackets are required for DIN3 type rails. Patent: US 5,683,005

#### **Bulletin: A54Y**

Catalog Number	Fits INLINE Enclosure	
LMK15	when A or 8 = 150 mm	
LMK20	when A or B = 200 mm	
LMK23	when A or B = 230 mm	
LMK25	when A or B = 250 mm	
LMK30	when A or B = 300 mm	
LMK35	when A or B = 350 mm	

600-mm and longer enclosures require two sets of brackets for mounting panels.

