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At Winford Engineering, located in Auburn, Michigan, we provide a selection of off-the-shelf electronic modules, cables and connectors, and prototyping products. Our products are often used to assist in interfacing to automation and other equipment.

Designed for versatility and durability, our DIN Brackets and Plates provide a secure and professional way to mount components onto standard DIN Rails. Whether you're outfitting control panels, switchgear enclosures, or industrial automation setups, these mounting accessories ensure a stable, vibration-resistant hold in demanding environments. Available in a variety of configurations to suit different enclosure materials and rail types, they're easy to install, compatible with a wide range of hardware, and built to last. Our mounting options are ideal for engineers, electricians, and system integrators looking for efficient and standardized installation options.



#### Why Choose Brackets?

- A simple, space-efficient solution for mounting devices.
- Cost-effective method for DIN rail installation.
- A variety of sizes and configurations are available.





#### Why Choose Plates?

- A flexible approach accommodating a wide variety of installation scenarios.
- Suitable for mounting equipment with misaligned holes relative to standard DIN rail brackets.
- Useful for securing devices without mounting holes.
- Useful for altering device orientation to conserve valuable rail space.
- Fully customizable to meet specific installation needs.

## **BRACKETS**

- Nylon Very compact footprint
- Great for small circuit boards
- Economical option for small loads









#### Reinforced Nylon

- Sturdy option for medium loadsLow profile design





- Sturdy option for heavier loadsRight angle options available







#### Release Styles

There are two basic options for removing brackets from the DIN Rail.

#### Lift and Pivot Provides easier installation and removal without needing to depress the latch.

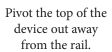
Latch Release Provides a tighter grip of the bracket on the rail.<sup>†</sup>

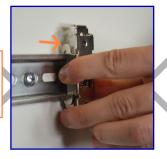
<sup>†</sup>Lanyards available for easier reach



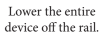


Depress latch on top or pull latch from bottom.





Swing bottom away from DIN rail.







Lift the entire device off the rail.



#### **Mounting Options**

Brackets are available with a variety of holes for you to be able to secure your device with hardware.\*

- Threaded Holes
- 4mm Unthreaded Holes
- Counterbored Holes
- Countersunk Holes
- Threaded brass inserts





#### Mounting Holes



- Non-threaded counterbored
- Use pan head screws or plastic snap rivets to fasten the bracket to your device
- The mounting holes are 3.6mm in diameter



- Non-threaded countersunk
- Use flat head screws to fasten the bracket to your device
- The mounting holes are 4mm in diameter



- Non-threaded holes in plastic bracket
- Suitable for accepting coarse thread screws
- Available in multiple diameters



- · Non-threaded holes in steel bracket
- Allows M4 or smaller screws to pass through



- Threaded holes in steel bracket
- Available in M4 x 0.7mm or M3 x 0.5mm

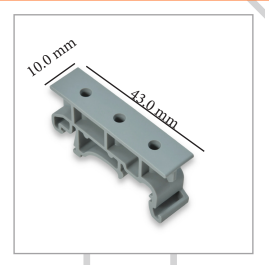


- Brass threaded inserts
- The threads are size M4 x 0.7mm

## **NYLON BRACKETS**

# DINM01

Material	Nylon
Mounting Holes	2.75 mm Unthreaded Holes
Hardware	Coarse-Thread #6 or M3 Screws
Release Style	LatchRelease
Hole Spacing	12.5mm, 25.0mm



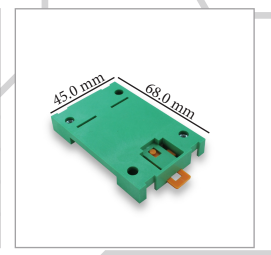
Material	Nylon
Mounting Holes	2.2 mm Unthreaded Holes
Hardware	Coarse-Thread #4 Screws
Release Style	Lift and Pivot Release
Hole Spacing	10.0mm, 20.0mm



#### **REINFORCED NYLON BRACKETS**

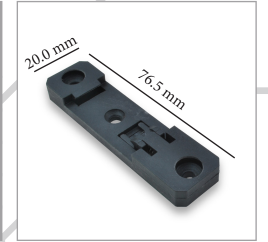
#### DINM03

Material	Reinforced Nylon
Mounting Holes	2 - M4 Threaded Holes, 2 Unthreaded
Hardware	M4 Machine Screws
Release Style	Latch Release
Hole Spacing	34.0mm x 48.0mm



#### DINM12-RC

Material	Reinforced Nylon
Mounting Holes	4mm Unthreaded Countersunk Holes
Hardware	M4, #8 Machine or #6 Sheet Metal
Release Style	Lift and Pivot Release
Hole Spacing	25.0mm; 38.0mm, 63.0mm



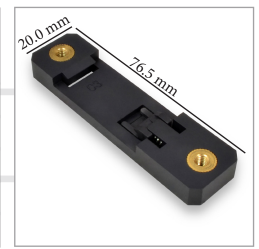
## DINM12CB-RC

Material	Reinforced Nylon
Mounting Holes	3.6mm Unthreaded Counterbore Holes
Hardware	M3, M3.5, #6 Screws, or plastic rivets
Release Style	Lift and Pivot Release
Hole Spacing	25.0mm; 38.0mm, 63.0mm



## DINM12TH-RC

Material	Reinforced Nylon
Mounting Holes	M4 Threaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	63.0mm



#### **REINFORCED NYLON BRACKETS**

#### DINM13-RC

Material	Reinforced Nylon
Mounting Holes	4mm Unthreaded Countersunk Holes
Hardware	M4, #8 Machine or #6 Sheet Metal
Release Style	Lift and Pivot Release
Hole Spacing	15.0mm; 24.0mm; 55.0mm



#### DINM15-RC

Material	Reinforced Nylon
Mounting Holes	4mm Unthreaded Countersunk Holes
Hardware	M4, #8 Machine or #6 Sheet Metal
Release Style	Lift and Pivot Release
Hole Spacing	28.2mm; 36.5mm; 54.6mm



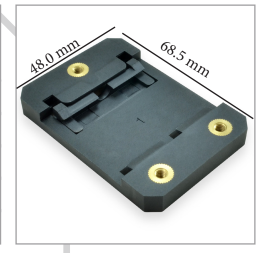
#### DINM15V2-RC

Material	Reinforced Nylon
Mounting Holes	4mm Unthreaded Countersunk Holes
Hardware	M4, #8 Machine or #6 Sheet Metal
Release Style	Lift and Pivot Release
Hole Spacing	28.2mm; 37.4mm; 55.5mm



## DINM15V2TH-RC

Material	Reinforced Nylon
Mounting Holes	M4 Threaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	28.2mm; 55.5 mm



#### **STEEL BRACKETS**

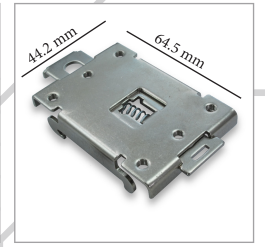
## DINM20

Material	Steel
Mounting Holes	4mm Unthreaded
Hardware	M4 Machine Screws: Small Head
Release Style	Latch Release
Hole Spacing	47.5mm



#### DINM21

Material	Steel
Mounting Holes	M4 Threaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	17.0mm; 47.5mm



## DINM22

Material	Steel
Mounting Holes	M4 Threaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	40.0 mm



Material	Steel
Mounting Holes	M4 Threaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	47.5 mm



#### STEEL BRACKETS

#### DINM23LR

Material	Steel
Mounting Holes	M4 Threaded
Hardware	M4 Machine Screws
Release Style	Latch Release
Hole Spacing	47.5 mm



## DINM23T3

Material	Steel
Mounting Holes	M3 Threaded
Hardware	M3 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	47.5 mm



## **DINM23U40**

Material	Steel
Mounting Holes	4mm Unthreaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	47.5 mm



Material	Steel
Mounting Holes	M4 Threaded and Unthreaded
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	17.0mm; 47.5 mm



#### **RIGHT ANGLE BRACKETS**

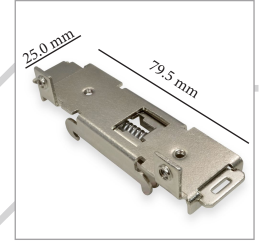
## DINM30

Material	Steel
Mounting Holes	M4 Threaded; Left Side Tab
Hardware	M4 Machine Screws: Small Head
Release Style	Lift and Pivot Release
Hole Spacing	62.5mm on Tabs; 47.5mm



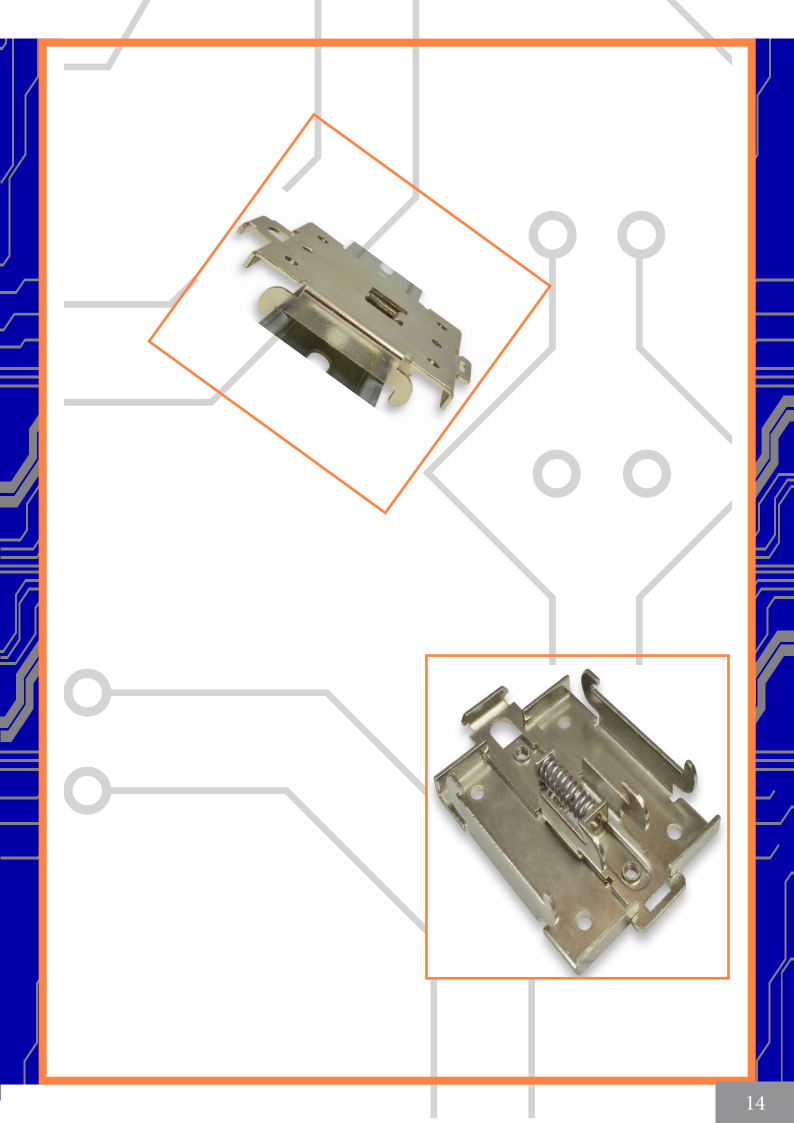
#### DINM30LR

Material	Steel
Mounting Holes	M4 Threaded; Left Side Tab
Hardware	M4 Machine Screws
Release Style	Latch Release
Hole Spacing	62.5mm on Tabs; 47.5mm



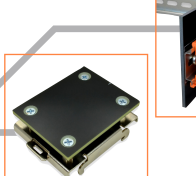
Material	Steel
Mounting Holes	M4 Threaded; Right Side Tab
Hardware	M4 Machine Screws
Release Style	Lift and Pivot Release
Hole Spacing	62.5mm on Tabs; 47.5mm



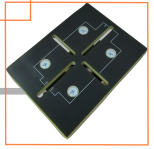


## **PLATES**

- Fiberglass DIN Plates
   Sturdy 0.125" thick FR4 material for medium loads
- Steel DIN brackets
- Many flexible designs available

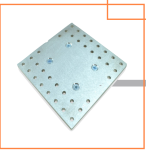






#### Aluminum DIN Plates

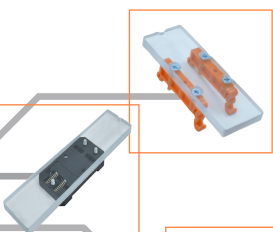
- Sturdy 0.125" thick Aluminum plates for larger loads
- Steel DIN brackets
- Numerous designs available



#### Polycarbonates

- Most economical DIN plate option
- Devices can be directly attached to plate with sheet metal screws







#### Release Styles

#### Push and Pivot

- Push up on the assembly
- Pivot the top out away from the rail
- Lower the entire assembly off the rail.

#### Release Handle

- Pull handle from the bottom  $edge^{\dagger}$
- Swing bottom away from the DIN rail
- Lift assembly off DIN rail

<sup>†</sup>Lanyards available for easier reach



#### Application Specific Plates\*

- Raspberry Pi
- BeagleBone ===
- Others
- Custom DIN Plates also available

\*Devices not included



#### **Mounting Options**

Plates are available with a variety of options to secure your device with hardware.

- Pre-drilled holes in corners or grid pattern
- Slots for velcro strap mounting
- Slots for both metric and imperial cage nuts
- Solid plates for user-drilled holes

## DINP02-1060A

Material	0.125in Fiberglass (FR4)
Plate Size	0.98in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM23



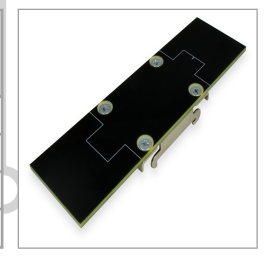
## DINP02-1080A

Material	0.125in Fiberglass (FR4)
Plate Size	0.98in x 8.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM23



#### DINP01-1760A

Material	0.125in Fiberglass (FR4)
Plate Size	1.74in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM21



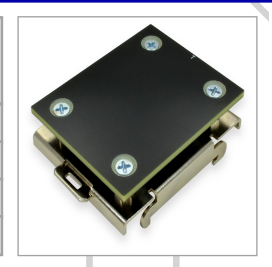
## DINP01-1780A

Material	0.125in Fiberglass (FR4)
Plate Size	1.74in x 8.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM21



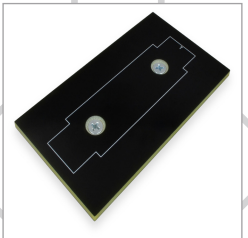
## DINP04-2025A

Material	0.125in Fiberglass (FR4)
Plate Size	2.0in x 2.5in
Mounting Option	User-Drilled Holes
Bracket Type	DINM24 with 0.375in standoffs



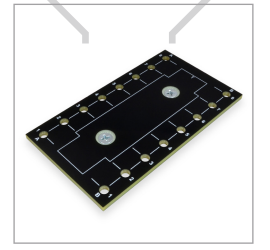
#### DINP02-2240A

Material	0.125in Fiberglass (FR4)
Plate Size	2.25in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM23



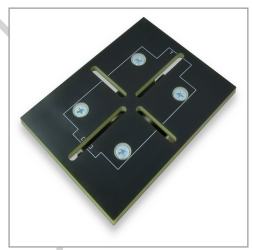
#### **DINP02-2240B**

Material	0.125in Fiberglass (FR4)
Plate Size	2.25in x 4.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	DINM23



## DINP08-3040H

Material	0.125in Fiberglass (FR4)
Plate Size	3.0in x 4.0in
Mounting Option	Vertical and horizontal screw slots
Bracket Type	DINM21 with 0.375in standoffs



## DINP02-3060A

Material	0.125in Fiberglass (FR4)
Plate Size	3.0in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM23



#### **DINP02-3060B**

Material	0.125in Fiberglass (FR4)
Plate Size	3.0in x 6.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	DINM23



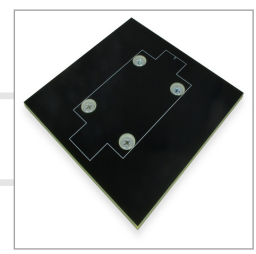
## **DINP05-3060F**

Material	0.125in Fiberglass (FR4)
Plate Size	3.0in x 6.0in
Mounting Option	Vertical screw slots
Bracket Type	(2)DINM23



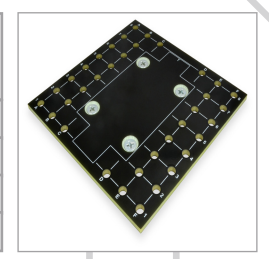
## DINP01-4040A

Material	0.125in Fiberglass (FR4)
Plate Size	4.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM21



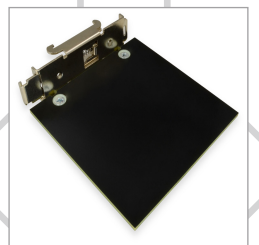
## DINP01-4040B

Material	0.125in Fiberglass (FR4)
Plate Size	4.0in x 4.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	DINM21



## DINP03-4040A

Material	0.125in Fiberglass (FR4)
Plate Size	4.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30



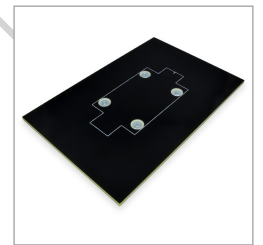
#### DINP04-4040A

П		
	Material	0.125in Fiberglass (FR4)
	Plate Size	4.0in x 4.0in
	Mounting Option	User-Drilled Holes
	Bracket Type	DINM24 with 0.375in standoffs



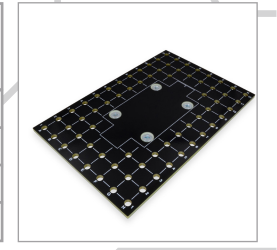
## DINP01-4060A

Material	0.125in Fiberglass (FR4)
Plate Size	4.0in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM21



## DINP01-4060B

ı		
	Material	0.125in Fiberglass (FR4)
	Plate Size	4.0in x 6.0in
	Mounting Option	Pre-Drilled Grid on 0.5in centers
	Bracket Type	DINM21



## DINP02-4060C

Material	0.125in Fiberglass (FR4)
Plate Size	1.74in x 6.0in
Mounting Option	Slots for Velcro Straps
Bracket Type	DINM23



#### DINP03-4060C

Material	0.125in Fiberglass (FR4)
Plate Size	4.0in x 6.0in
Mounting Option	Mounting Slots for Velcro Straps
Bracket Type	DINM30



## DINP03-5070A

Material	0.125in Fiberglass (FR4)
Plate Size	5.0in x 7.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30



## DINP03-5240C

Material	0.125in Fiberglass (FR4)
Plate Size	5.15in x 4.0in
Mounting Option	Slots for Velcro Straps
Bracket Type	DINM30



## DINP03-5270C

Material	0.125in Fiberglass (FR4)
Plate Size	5.15in x 7.0in
Mounting Option	Mounting Slots for Velcro Straps
Bracket Type	DINM30



#### DINP01-6040A

Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM21



## DINP01-6060A

Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM21



## DINP03-6080A

Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 8.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30



## DINP03-6080B

Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 8.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	DINM30



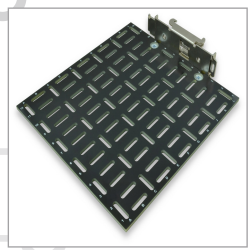
## DINP05-6080A-1

Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 8.0in
Mounting Option	User-Drilled Holes
Bracket Type	(2) DINM23



# DINP03-6360C

Material	0.125in Fiberglass (FR4)
Plate Size	6.3in x 6.0in
Mounting Option	Slots for Velcro Straps
Bracket Type	DINM30



## DINP05-8060A-1

Material	0.125in Fiberglass (FR4)
Plate Size	8.0in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	(2) DINM23



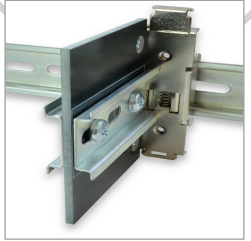
## DINP03-3035D-1

Material	0.125in Fiberglass (FR4)
Plate Size	3.0in x 3.5in
Mounting Option	3.0in Mounted DIN Rail
Bracket Type	DINM30



#### DINP03-3035D-2

Material	0.125in Fiberglass (FR4)
Plate Size	3.0in x 3.5in
Mounting Option	2 x 3.0in Mounted DIN Rail
Bracket Type	DINM30



## DINP03-5035D-1

Material	0.125in Fiberglass (FR4)
Plate Size	5.0in x 3.5in
Mounting Option	4.9in Mounted DIN Rail
Bracket Type	DINM30



## DINP03-5035D-2

Material	0.125in Fiberglass (FR4)
Plate Size	5.0in x 3.5in
Mounting Option	(2) 4.9in Mounted DIN Rail
Bracket Type	DINM30



## DINP03-6035D-1

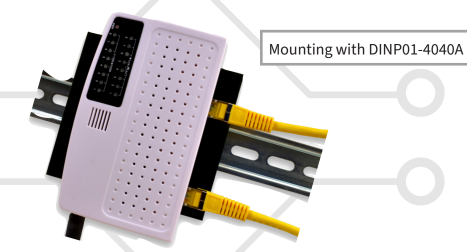
Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 3.5in
Mounting Option	5.9in Mounted DIN Rail
Bracket Type	DINM30



## DINP03-6035D-2

Material	0.125in Fiberglass (FR4)
Plate Size	6.0in x 3.5in
Mounting Option	2 x 5.9in Mounted DIN Rail
Bracket Type	DINM30





#### **ALUMINUM PLATES**

# DINPA12-1080J1

Material	0.125in Aluminum Plate
Plate Size	1.0in x 8.0in
Mounting Option	Metric cage nut slots
Bracket Type	DINM23 with 0.375in standoff



## DINPA12-1080K1

Material	0.125in Aluminum Plate
Plate Size	1.0in x 8.0in
Mounting Option	Imperial cage nut slots
Bracket Type	DINM23 with 0.375in standoff



## **DINPA01-2060E**

Material	0.125in Aluminum Plate
Plate Size	2.0in x 6.0in
Mounting Option	Pre-Drilled in the corners
Bracket Type	DINM21



## **DINPA03-3040E**

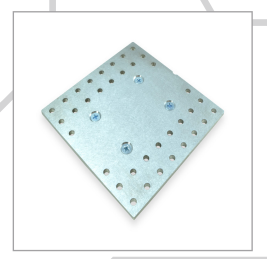
Material	0.125in Aluminum Plate
Plate Size	3.0in x 4.0in
Mounting Option	Pre-Drilled holes in the corners
Bracket Type	DINM30



#### **ALUMINUM PLATES**

#### **DINPA01-4040B**

Material	0.125in Aluminum Plate
Plate Size	4.0in x 4.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	DINM21



## **DINPA01-4040E**

Material	0.125in Aluminum Plate
Plate Size	4.0in x 4.0in
Mounting Option	Pre-Drilled in the corners
Bracket Type	DINM21



#### DINP03-4040A

Material	0.125in Aluminum Plate
Plate Size	4.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30



## **DINP03-4040E**

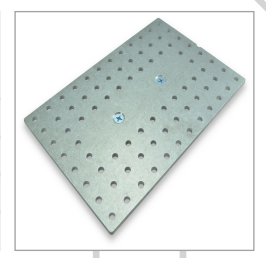
Material	0.125in Aluminum Plate
Plate Size	4.0in x 4.0in
Mounting Option	Pre-Drilled holes in the corners
Bracket Type	DINM30



#### **ALUMINUM PLATES**

## DINPA02-4060B

Material	0.125in Aluminum Plate
Plate Size	4.0in x 6.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	DINM23



## DINP03-4060A

Material	0.125in Aluminum Plate
Plate Size	4.0in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30



#### DINPA08-4060J3

Material	0.125in Aluminum Plate
Plate Size	4.0in x 6.0in
Mounting Option	Metric cage nut slots
Bracket Type	DINM21 with 0.375in standoff



## DINPA08-4060K3

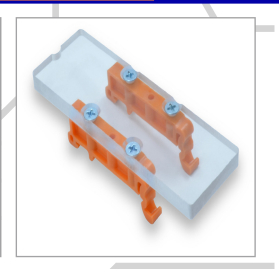
Material	0.125in Aluminum Plate
Plate Size	4.0in x 6.0in
Mounting Option	Imperial cage nut slots
Bracket Type	DINM21 with 0.375in standoff



#### **POLYCARBONATE PLATES**

#### **DINPP11-1030A**

Material	0.22in Polycarbonate
Plate Size	1.0in x 3.0in
Mounting Option	User-Drilled Holes
Bracket Type	(2) DINM05



## DINPQ09-1440A

Material	0.375in Polycarbonate
Plate Size	1.38in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM13-RC



# DINPQ09-1460A

Material	0.375in Polycarbonate
Plate Size	1.38in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM13-RC





Mounting with DINPQ09-1440A



Mounting with DINPA08-4060K3

#### **POLYCARBONATE PLATES**

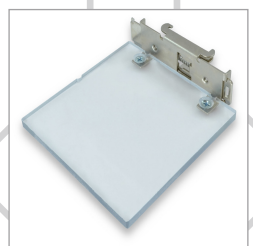
## DINPP11-2540A

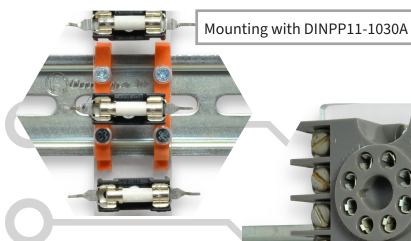
Material	0.22in Polycarbonate
Plate Size	2.5in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	(2) DINM05

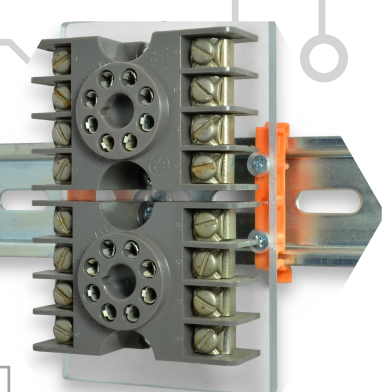


## DINPP03-4040A

Material	0.22in Polycarbonate
Plate Size	4.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30





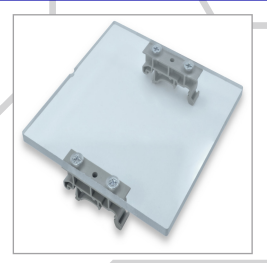


Mounting with DINPP11-2540A

#### **POLYCARBONATE PLATES**

#### **DINPP10-4040A**

Material	0.22in Polycarbonate
Plate Size	4.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	(2) DINM01



#### DINPP10-4040B2

Material	0.22in Polycarbonate
Plate Size	4.0in x 4.0in
Mounting Option	Pre-Drilled Grid on 0.5in centers
Bracket Type	(2) DINM01



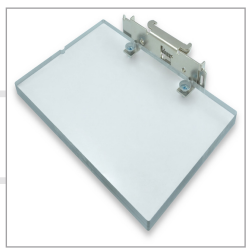
# DINPQ09-4040A

Material	0.375in Polycarbonate
Plate Size	4.0in x 4.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM13-RC



# DINPQ03-4060A

Material	0.375in Polycarbonate
Plate Size	4.0in x 6.0in
Mounting Option	User-Drilled Holes
Bracket Type	DINM30



#### **APPLICATION SPECIFIC PLATES**

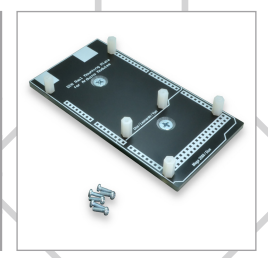
## **ARDUINO**





## DINP02-RD01

Material	0.125in Reinforced Nylon
Plate Size	2.2in x 4.20in
Mounting Option	Nylon Standoff and Screws Included
Bracket Type	DINM23



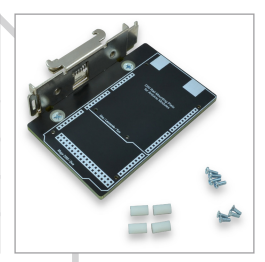
#### DINP03-RD01

Material	0.125in Reinforced Nylon
Plate Size	2.65in x 4.20in
Mounting Option	Nylon Standoff and Screws Included
Bracket Type	DINM30



## DINP07-RD01

Material	0.125in Reinforced Nylon
Plate Size	2.65in x 4.20in
Mounting Option	Nylon Standoff and Screws Included
Bracket Type	DINM31



#### **APPLICATION SPECIFIC PLATES**

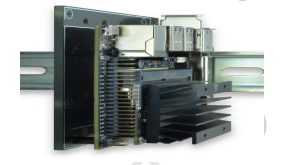


# Raspberry Pi

## DINP07-PI01

Material	0.125in Reinforced Nylon
Plate Size	2.75in x 3.4in
Mounting Option	Nylon Standoff and Screws Included
Bracket Type	DINM31

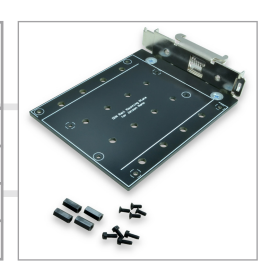




**NVIDIA** 

# DINP03-NV01

Material	0.125in Reinforced Nylon
Plate Size	113.5mm x 93mm
Mounting Option	Nylon Standoff and Screws Included
Bracket Type	DINM30



#### **APPLICATION SPECIFIC PLATES**

## Beagle Bone

## DINP03-BB01

Material	0.125in Reinforced Nylon
Plate Size	2.7in x 3.45in
Mounting Option	Nylon Standoff and Screws Included
Bracket Type	DINM30



# **VESA Displays and Devices**

#### DINP06-ZVE100A

	Material	0.125in Reinforced Nylon	
	Plate Size	4.53in x 4.53in	
	Mounting Option	100mmx100mm hole pattern	
	Bracket Type	DINM21 x 2	



#### DINP03LR-ZVE100B

Material	0.125in Aluminum
Plate Size	4.53in x 6.50in
Mounting Option	75mmx75mm;100mmx100mm pattern
Bracket Type	DINM30



## HARDWARE AND ACCESORIES

Winford offers several hardware options to secure your devices to the brackets and plates.

- Cable Ties
- Hook and Loop Strap
- Screws

- Cage Nuts
- Hex Nuts
- Lock Washer

#### Cable Ties

CT4.0X0.10-BK-100	4in long	0.1in wide	
CTSMP2R25-4.5x0.10-NAT-10	4.5in long	0.1in wide	





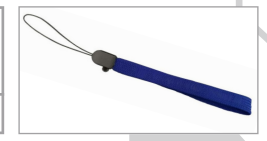
## Hook and Loop Strap

HLDBK050-15	0.5in wide	15ft long
HLDBK050-75	0.5in wide	75ft long



## Lanyards

LSLL01A-4020 2in device loop 4in device loop



# Sheet Metal Screws SCSMPP-4-0.375-100 Pan Head #4 3/8 in SCSMPP-4-C-0.375-100 Small Pan Head #4 3/8 in SCSMPP-6-0.375-100 Pan Head #6 3/8 in

# HARDWARE AND ACCESORIES

Machine Screws				
SCMAFP-6-0.375-100	Flat Head	#6 - 32	3/8 in	
SCMAFP-6-A-0.4375-100	Flat Head	#6 - 32	7/16 in	
SCMAFP-6-0.5-100	Flat Head	#6 - 32	1/2 in	
SCMAFP-M4-A-6-100	Flat Head	M4 x 0.7mm	6 mm	
SCMAFP-M4-A-8-100	Flat Head	M4 x 0.7mm	8 mm	
SCMAFP-M4-A-10-100	Flat Head	M4 x 0.7mm	10 mm	
SCMAFP-M4-A-12-100	Flat Head	M4 x 0.7mm	12 mm	
SCMAFP-M4-A-14-100	Flat Head	M4 x 0.7mm	14 mm	
SCMAFP-M4-A-16-100	Flat Head	M4 x 0.7mm	16 mm	
SCMAPP-6-A-0.1875-100	Pan Head	#6 - 32	3/16 in	
SCMAPP-6-A-0.25-100	Pan Head	#6 - 32	1/4 in	
SCMAPP-6-A-0.3125-100	Pan Head	#6 - 32	5/16 in	
SCMAPP-6-A-0.375-100	Pan Head	#6 - 32	3/8 in	
SCMAPP-M4-A-8-100	Pan Head	M4 x 0.7mm	8 mm	
SCMAPP-M4-A-10-100	Pan Head	M4 x 0.7mm	10 mm	
SCMAPP-M4-A-12-100	Pan Head	M4 x 0.7mm	12 mm	
SCMAPP-M4-B-8-100	Small Pan Head	M4 x 0.7mm	8 mm	
SCMAPP-M4-B-10-100	Small Pan Head	M4 x 0.7mm	10 mm	
SCMAPP-M4-B-12-100	Small Pan Head	M4 x 0.7mm	12 mm	
SN-6-32-A-100	Hex Nut	#6 - 32		
SN-M4-0.7-A-100	Hex Nut	M4 x 0.7mm		
SWLI-6-A-100	Lock Washer	#6 - 32	Sec. Sec.	
SWLI-M4-A-100	Lock Washer	M4		
SNCK-6-32-A-10	Hex Nut	#6 - 32		
SNCJ-M4-0.7-A-10	Hex Nut	M4 x 0.7mm		



# THANK YOU

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