## GP6<sup>™</sup> PLUS Punchdown System



#### <u>specifications</u>

The Category 6 punchdown system components shall include bases, connecting blocks and patch cords for standard and high-density applications. Standard density applications also support Category 6A performance. This end-to-end system shall terminate to most 22 – 26 AWG solid or stranded UTP cable and exceed all ANSI/TIA standard requirements for voice and data applications. Connecting blocks shall include access to allow testing of individual circuits without removing wires and include rounded edges and wire retention slots to eliminate finger fatigue and provide wire retention.

#### technical information

Electrical performance:	Exceeds all channel and component requirements of ANSI/TIA-568-C.2 Category 6 standard Standard density exceeds all channel requirements of ANSI/TIA-568-C.2 Category 6A standard
Mechanical performance:	Meets IEC 60352-4 requirements; can withstand repeated terminations up to 200 cycles

#### key features and benefits

Optimum positioning of contacts	Maximum performance by reducing wire pair untwist
Wire strip on base	Delivers Category 6/6A performance without sacrificing wiring capacity; improves wire retention and wire cut-off
High density version	Increases wiring capacity by 44% compared to 110 systems
Rounded edges on wire strip and connecting block	Eliminates finger fatigue
Single punchdown tool terminates a pair at a time	Reduces installation time
Highly visible, color-coded wiring strip	Improves ease of termination and trouble shooting
Delivers Category 6 performance using discrete wire or patch cords	Flexibility to satisfy customer preference
Delivers Category 6A performance	Standard density system supports 10Gig data rates
Uses existing 100 and 300 pair 110 style base footprint and mounting dimensions	Capitalizes on familiarity to existing installations Can be easily substituted for existing 110 installations

### GP6<sup>™</sup> PLUS Punchdown System High Density Bases

<b>3</b> ,	
144 pair base with leqs:	GPBW144-X
432 pair base with legs:	GPBW432-X
144 pair base without legs:	GPB144-X
432 pair base without legs:	GPB432-X
Standard Bases	
96 pair (24-port)	
base with legs:	GPBW24-X
288 pair (72-port)	
base with legs:	GPBW72-X
96 pair (24-port) base without legs:	GPB24-X
288 pair (72-port)	
base without legs:	GPB72-X
Connecting Blocks	
4 pair:	GPCB4-XY
5 pair:	GPCB5-XY
Jumper Troughs	
With legs:	P110JTW-X
Without legs:	P110JT-X
High Density Terminati	
144 pair kit:	GPKBW144Y GPKBW432Y
432 pair kit:	
Standard Terminations	
24-port:	GPKBW24Y
72-port:	GPKBW72Y
72-port: 19" Back Mount Panel	
19" Rack Mount Panel	Kits
19" Rack Mount Panel High density 288 pair without	Kits
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU:	Kits
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with	Kits GPB2884R2Y
<b>19" Rack Mount Panel</b> High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU:	Kits
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with	Kits GPB2884R2Y
<b>19" Rack Mount Panel</b> High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y
<b>19" Rack Mount Panel</b> High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU:	<b>Kits</b> GPB2884R2Y GPB2884R4WJ <sup>N</sup> GPB484R2Y
<b>19" Rack Mount Panel</b> High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair:	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair:	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E1-XY GPC5E2-XY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end:	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E1-XY GPC5E2-XY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY GPPC1IG*Y
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector on each end:	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY GPPC1IG*Y
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector on each end: 4 pair connector on each end: 4 pair connector to	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY GPPC1IG*Y GPPC2IG*Y GPPC4IG*Y
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector on each end: 4 pair connector to RJ45 568A Pan-Plug <sup>™</sup> :	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY GPC5E2-XY GPPC1IG*Y GPPC2IG*Y
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port without jumper troughs, 2 RU: <b>Patch Cord Connectors</b> 1 pair: 2 pair: <b>Patch Cord Assemblies</b> 1 pair connector on each end: 2 pair connector on each end: 4 pair connector to RJ45 568A Pan-Plug <sup>™</sup> : 4 pair connector to	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPB484R4WJY GPC5E2-XY GPC5E2-XY GPPC1IG*Y GPPC2IG*Y GPPC4IG*Y GPPC4IG*AY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector on each end: 4 pair connector to RJ45 568A Pan-Plug <sup>™</sup> :	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPC5E1-XY GPC5E2-XY GPPC1IG*Y GPPC2IG*Y GPPC4IG*Y
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port without jumper troughs, 2 RU: <b>Patch Cord Connectors</b> 1 pair: 2 pair: <b>Patch Cord Assemblies</b> 1 pair connector on each end: 2 pair connector on each end: 4 pair connector to RJ45 568A Pan-Plug <sup>™</sup> : 4 pair connector to	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPB484R4WJY GPC5E2-XY GPC5E2-XY GPPC1IG*Y GPPC2IG*Y GPPC4IG*Y GPPC4IG*AY
19" Rack Mount Panel High density 288 pair without jumper troughs, 2 RU: High density 288 pair with jumper troughs, 4 RU: Standard density 48-port without jumper troughs, 2 RU: Standard density 48-port with jumper troughs, 4 RU: Patch Cord Connectors 1 pair: 2 pair: Patch Cord Assemblies 1 pair connector on each end: 2 pair connector on each end: 4 pair connector to RJ45 568A Pan-Plug <sup>™</sup> :	Kits GPB2884R2Y GPB2884R4WJY GPB484R2Y GPB484R4WJY GPB484R4WJY GPC5E2-XY GPC5E2-XY GPPC1IG*Y GPPC2IG*Y GPPC4IG*Y GPPC4IG*AY

Single punchdown tool:GPST4 pair punchdown tool:GPDTMWire stripping tool:CJAST

\*Substitute 3, 5, 7, 9, 14 or 20 for length of patch cord (in feet). Visit www.panduit.com for metric lengths of patch cord assemblies.

#### <u>applications</u>

The GP6<sup>™</sup> PLUS Punchdown System is used as a Category 6 interconnect or cross-connect of workstation cabling to equipment cabling, or as a consolidation point in zone cabling applications. The standard density system can also be used for Category 6A performance. The GP6<sup>™</sup> PLUS Punchdown System is designed for voice and data applications. GP6<sup>™</sup> PLUS High Density Bases can substitute for existing 110 installations, yielding a 44% increase. GP6<sup>™</sup> PLUS Standard Density Bases are specifically designed to accommodate crescent cable.

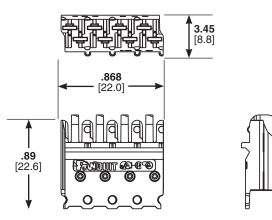
# GP6<sup>™</sup> PLUS Punchdown System

## **Connector Block Test Results**

Mechanical Test	Test Method	Measurement	Typical Test Results
Vibration	IEC 512-6d	Circuit Resistance Change (mOhms)	< 1
Shock	IEC 512-6c	Contact Disturbance (microsecond)	< 1
Durability	IEC 512-9a	Circuit Resistance Change (mOhms)	< 5

Electrical Test	Test Method	Measurement	Typical Test Results
Low Level Circuit Resistance	IEC 512-2a	Resistance (mOhms)	< 5
Dielectric Withstand Voltage	IEC 512-4a	1000 VAC, 1 minute	Passed
Insulation Resistance	IEC 512-3a	Resistance (mOhms)	> 10,000

Environmental	Test Method	Measurement	Typical Test Results
Temperature Life	IEC 512-9b	Circuit Resistance Change (mOhms)	< 1
Humidity	IEC 512-11c	Circuit Resistance Change (mOhms)	< 2
Thermal Shock	IEC 512-11d	Circuit Resistance Change (mOhms)	< 5
Climatic Sequence	IEC 512-11a	Circuit Resistance Change (mOhms)	< 5
Flowing Mixed Gas Corrosion	IEC 512-11g	Circuit Resistance Change (mOhms)	< 5



Dimensions are in inches [Dimensions in brackets are metric]

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN P. Tokyo, Japan G cs-japan@panduit.com cs Phone: 81.3.6863.6000 P

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2013 Panduit Corp. ALL RIGHTS RESERVED. COSP305-WW-ENG Replace WW-COSP124 10/2013

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

GPPC4IG7 GPPC4IG14A GPKBW24 GPPC4IG14 GPKBW72 GPPC1IG7 GPPC4IG3A GPPC4IG5A GPPC1IG9