

Pre-Printed Right-To-Know Chemical Labels (B-595)

- Allows printer to produce 5-color chemical labels in a single print pass
- Indoor/outdoor grade material withstands exposure to moisture, chemicals and handling

Service temp: -40°F to 180°F Application temp: 0°F to 180°F Average Outdoor Durability: 8 to 10 years



Did You Know?

Use templates in the BBP®31 printer and MarkWare™ Software, enter your own chemical data, or choose a pre-populated label from MarkWare's 2,000-chemical database.



NOTE: Use black ribbon B30-R10000 with these part numbers. See page 162 for all BBP®31 Ribbon part numbers.

Size	Labels Per Roll	NFPA Diamond w/Text Area	NFPA Diamond Only	NFPA Diamond NFR Label	Color Bar w/ Text Area	Color Bar Only	Color Bar HMIG Format
4.0" x 6.25" (101.6 x 158.8mm)	170						
2.25" x 4.0" (57.2 x 101.6mm)	240	B30-243-595-NFPA	–	–	B30-243-595-CB	–	–
4.0" x 4.0" (101.6 x 101.6mm)	240	B30-245-595-NFPA	–	–	B30-245-595-CB	–	–
2.25" x 2.25" (57.2 x 57.2mm)	365	–	B30-161-595-NFPA	–	–	–	–
1.125" x 3.0" (28.6 x 76.2mm)	300	B30-244-595-NFPA	B30-244-595-DIAM	–	B30-244-595-CB	B30-244-595-HMIG	–
		–	–	B30-246-595-NFR	–	–	B30-246-595-HMIG

Self-Laminating Cable & Wire Labels (B-427)

For wire and cable identification: Our most popular wire & cable labels.

- Conformable material designed to adhere to highly curved surfaces, wires and cables
- Features a white printable area with clear "tail" that wraps around marker
- Clear tail serves as over-laminate to protect the text, providing superior resistance to abrasion, dirt, oils, solvents, water and excessive handling

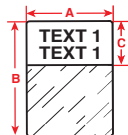


Figure 32



Service temp: -40°F to 158°F Application temp: 50°F to 158°F

NOTE: Use black ribbon B30-R4300 with these part numbers. See page 162 for all BBP®31 Ribbon part numbers.

Diagram	Catalog #	For Data Cables Sized To Fit	Wire Gauge	Labels Per Roll	Label Width A Inch (mm)	Label Height B Inch (mm)	Write-On Height C Inch (mm)
Fig. 32	B30-228-427	–	16-10 Gauge (0.16" max dia)	4000	0.50" (12.7)	0.75" (19.05)	0.375" (9.525)
Fig. 32	B30-229-427	–	16-10 Gauge (0.16" max dia)	4000	1.00" (25.4)	0.75" (19.05)	0.375" (9.525)
Fig. 32	B30-232-427	2 pair Fiber/Coaxial, Single/Multi Mode	12-10 Gauge (0.21" max dia)	3000	0.50" (12.7)	1.00" (25.4)	0.375" (9.525)
Fig. 32	B30-179-427	2 pair Fiber/Coaxial, Single/Multi Mode	12-10 Gauge (0.21" max dia)	3300	1.00" (25.4)	1.00" (25.4)	0.375" (9.525)
Fig. 32	B30-231-427	CAT-5, 4 pair UTP Copper	10-4 Gauge (0.27" max dia)	2800	0.50" (12.7)	1.25" (31.75)	0.50" (12.7)
Fig. 32	B30-227-427	CAT-5, 4 pair UTP Copper, Fiber, Coaxial	10-4 Gauge (0.27" max dia)	2750	1.00" (25.4)	1.25" (31.75)	0.50" (12.7)
Fig. 32	B30-225-427	CAT-5, 4 pair UTP Copper	10-4 Gauge (0.27" max dia)	1800	1.50" (38.1)	1.25" (31.75)	0.50" (12.7)
Fig. 32	B30-233-427	CAT-5, 4 pair UTP Copper, Fiber, Coaxial	10-4 Gauge (0.32" max dia)	2300	1.00" (25.4)	1.50" (38.1)	0.50" (12.7)
Fig. 32	B30-234-427	CAT-5, 4 pair UTP Copper, Fiber, Coaxial	10-4 Gauge (0.32" max dia)	1500	1.50" (38.1)	1.50" (38.1)	0.50" (12.7)
Fig. 32	B30-223-427	25 pair Copper, 4-12 pair Fiber, Coaxial	3 Gauge-2/0 (0.53" max dia)	1500	1.00" (25.4)	2.50" (63.5)	0.75" (19.05)
Fig. 32	B30-224-427	25 pair Copper, 4-12 pair Fiber, Coaxial	3 Gauge-2/0 (0.53" max dia)	1000	1.50" (38.1)	2.50" (63.5)	0.75" (19.05)
Fig. 32	B30-188-427	50 pair Copper, 24 pair Fiber, Backbone	3/0-400 kcmil (0.85" max dia)	600	1.50" (38.1)	4.00" (101.6)	1.00" (25.4)
Fig. 32	B30-226-427	100 pair Copper, 36 pair Fiber, Backbone	3/0-400 kcmil (1.3" max dia)	400	1.50" (38.1)	6.00" (152.4)	1.50" (38.1)