

Eaton's Cutler-Hammer Type BR Loadcenters — 1-Phase with Main Lugs

1-phase, 3-wire, 120/240 VAC loadcenters with insulated/bondable neutral

- To use panel as a subfeed, just remove the bonding strap and reinstall bonding screw
- Commercial grade main breaker is designed for straight-in wiring that enables top or bottom feed
- Features an insulated/bondable single neutral that can be easily bonded
- Includes a factory preattached neutral bonding strap
- One-piece roll-formed metal backpan with circuit breaker alignment notches ensures accurately aligned breaker and bus tabs
- UL® Listed



WESCO Part No.	Mfr.'s Model No.	Circuits	Max. 1" Spaces	Enclosure	Cover	Features
70 Main Amp Rating — 4 Poles						
786676-00167	BR24L70SP	2	4	Indoor	Surface	None
786676-00194	BR24L70SGP	2	4	Indoor	Surface	None
786676-00161	BR24L70RP	2	4	Outdoor	NEMA 3R	None
125 Main Amp Rating — 4 Poles						
786676-00227	BR24L125SP	2	4	Indoor	Surface	None
786676-00150	BR24L125RP	2	4	Outdoor	NEMA 3R	None
125 Main Amp Rating — 8 Poles						
786676-00123	BR48L125SP	4	8	Indoor	Surface	None
786676-00120	BR48L125RP	4	8	Outdoor	NEMA 3R	None
125 Main Amp Rating — 12 Poles						
786676-00203	BR612L125SP	12	6	Indoor	Surface	None
786676-00130	BR612L125SDP	12	6	Indoor	Surface	None
786676-00209	BR612L125SDGP	12	6	Indoor	Surface	Ground Bar w/Door GBK10
786676-00135	BR612L125RP	12	6	Outdoor	NEMA 3R	None
786676-00204	BR612L125FGP	12	6	Indoor	Flush	Ground Bar GBK10
786676-00131	BR612L125FDP	12	6	Indoor	Flush w/Door	None
786676-00208	BR612L125FDGP	12	6	Indoor	Flush w/Door	Ground Bar GBK10
786676-44650	BR1212L125	12	12	Indoor	Surface/Flush	None
125 Main Amp Rating — 16 Poles						
786676-00212	BR816L125SP	16	8	Indoor	Surface	None
786676-00214	BR816L125SGP	16	8	Indoor	Surface	Ground Bar GBK14
786676-00142	BR816L125SDP	16	8	Outdoor	NEMA 3R	None
786676-00218	BR816L125SDGP	16	8	Indoor	Surface	None
786676-00147	BR816L125RP	16	8	Outdoor	NEMA 3R	None
786676-00211	BR816L125FP	16	8	Indoor	Flush	None
786676-00213	BR816L125FGP	16	8	Indoor	Flush	None
786676-00143	BR816L125FDP	16	8	Indoor	Flush w/Door	None
786676-00217	BR816L125FDGP	16	8	Indoor	Flush w/Door	Ground Bar GBK14

WESCO Part No.	Mfr.'s Model No.	Circuits	Max. 1" Spaces	Enclosure	Cover	Features
125 Main Amp Rating — 24 Poles						
786676-44655	BR1224L125	24	12	Indoor	Surface/Flush	None
786676-44660	BR1224L125G	24	12	Indoor	Surface/Flush	Ground Bar GBK8
786676-00062	BR1224L125DG	24	12	Indoor	Surface/Flush	Ground Bars GBK5/GBK520
786676-44670	BR1224L125R	24	12	Outdoor	NEMA 3R	None
786676-44675	BR1624L125	24	16	Indoor	Surface/Flush	None
786676-44680	BR1624L125G	24	16	Indoor	Surface/Flush	Ground Bar GBK10
786676-44685	BR1624L125R	24	16	Outdoor	NEMA 3R	None
786676-44690	BR2024L125	24	20	Indoor	Surface/Flush	None
786676-44695	BR2024L125G	24	20	Indoor	Surface/Flush	Ground Bar GBK1220
786676-44705	BR2024L125R	24	20	Outdoor	NEMA 3R	None
150 Main Amp Rating — 30 Poles						
786676-44720	BR2030L150	30	20	Indoor	Surface/Flush	None
200 Main Amp Rating — 16 Poles						
786676-44725	BR816L200RF	16	8	Outdoor	NEMA 3R	None
200 Main Amp Rating — 24 Poles						
786676-44730	BR1224L200	24	12	Indoor	Surface/Flush	None
786676-44735	BR1224L200R	24	12	Outdoor	NEMA 3R	None
200 Main Amp Rating — 40 Poles						
786676-44745	BR2040L200	40	20	Indoor	Surface/Flush	None
786676-44755	BR2040L200R	40	20	Outdoor	NEMA 3R	None
786676-44760	BR2440L200	40	24	Indoor	Surface/Flush	None
786676-44765	BR3040L200	40	30	Indoor	Surface/Flush	None
786676-44770	BR3040L200R	40	30	Outdoor	NEMA 3R	None
786676-44775	BR4040L200	40	40	Indoor	Surface/Flush	None
225 Main Amp Rating — 42 Poles						
786676-44785	BR4242L225	42	42	Indoor	Surface/Flush	None