

CAMASTER Features & Benefits

	Features		Benefits
Cost Saving	DIN rail and screw mounting as standard	➔	Reduce inventory with less configurations of stock required
	Retro-fit back stud connections		
Time saving	Fuse carrier with captive, hinged screws	➔	Reduce downtime and installation time and avoid losing screws during fuse replacement
	Neon indicator	➔	Reduce downtime by immediate location of operated fuse link
	Hinged cable terminal shrouds	➔	Reduce installing time, no need to remove screws to access the fuse base terminal
Increased safety	Base contacts fully shrouded	➔	Protection to electrical shock for accidental contact with live parts
Superior performance	Easily extracted carrier	➔	With patented CAM action the carrier needs up to 93% less extraction to remove carrier

CAMASTER Cross Reference

Cooper Bussmann	MEM	Lawson	GE "Red Spot"	Fuse & Neutral Links
CM32FC	20MFB	LBI20FC/FCBK	RS20H	Fuselink: NITD2-32A Neutral Link: 32CMLC
CM32FCW	20MFBW	LBI20FC/FCWH	RS20HWH	
CM32FC + 32BSC	20MFC	LBI20BC/BCBK	RS20P/G	
CM32FCW + 32BSC	20MFCW	LBI20FC/BCBK	RS20P/GWH	
CM32FC + 32BSC	20MFD	LBI32FC/FCBK	RS20PH/G	
CM32F	32MFB	LBI32FC/FCWH	RS32H	Fuselink: AAO 2 - 32 Neutral Link: 32CML
CM32FW	32MFBW	LBI32BC/BCBK	RS32HWH	
CM32F + 32BS	32MFC	LBI32BC/BCWH	RS32P	
CM32FW + 32BS	32MFD	LBI32FC/BCBK	RS32PWH	
CM32F + 32BS	63MFB	LBI63FC/FCBK	RS32PH	
CM63F	63MFBW	LBI63FC/FCWH	RS63H	Fuselink: BAO35-63A Neutral Link: 63/100CML
CM63FW	63MFC	LBI63BC/BCBK	RS63HWH	
CM63F + 63/100BS	63MFCW	LBI63BC/BCWH	RS63P	
CM63FW + 63/100BS	63MFD	LBI63FC/BCBK	RS63PH	
CM63FW + 63/100BS	-	LBI63FC/BCWH	RS63PHWH	
CM100F	100MFB	LBI100FC/FCBK	RS100H	Fuselink: OSD80 - 100A Neutral Link: 63/100CML
CM100FW	100MFBW	LBI100FC/FCWH	RS100HWH	
CM100F + 63/100BS	100MFC	LBI100BC/BCBK	RS100P	
CM100FW + 63/100BS	100MFCW	LBI100BC/BCWH	RS100PWH	
CM100F + 63/100BS	100MFD	LBI100FC/BCBK	RS100PH	