

L&T MCCBs at a Glance

Written by Administrator

Thursday, 30 July 2015 05:05 - Last Updated Thursday, 30 July 2015 05:13

Click on the Data Sheet Images to View Larger Version

BREAKING CAPACITY (KA)	100	DN2-V (100/100)		DN3-400V(100/100)	DN3-630V(100/100)	DN4-1250V(100/100)
	70	DN2-S(70/70)		DN3-400S(70/70)	DN3-630S(70/70)	DN4-S(70/70)
	50	DN2-N(50/50)				DN4-N(50/50)
		DL100(50/50)	DN1-N(50/25)	DU400N(50/25)	DN3-630N(50/50)	DTH800(50/25)
	36	DN2-D(36/36)		DN3-400D(36/36)	DN3-630D(36/36)	
		DH125(35/35)		DN3B(36/36)		
	30	DN0-D(36/18)				
		DU100H(30/15)				
	25	DN0-C(25/25)	DN1-C(25/25)			
		DH100(25/25)	DU250C(25/12.5)			
18	DU100D(18/18)					
10	DU100B (10/10)					
	DU100 (10/5)	DU125U(10/5)				
		16-100	125-250	320-400	500-630	800-1250
		CURRENT RATING (A)				

Click on the Data Sheet Images to View Larger Version

L&T MCCBs at a Glance

Written by Administrator

Thursday, 30 July 2015 05:05 - Last Updated Thursday, 30 July 2015 05:13

PRODUCT FRAMES	TM	TM	TM	MTX1.0	MTX2.0	MTX3
		Fixed Thermal Fixed Mag-9In	Variable Thermal-80-100%In Fixed Magnetic-9In	Variable Thermal-80-100%In Variable Magnetic- 6-10In	L:0.4-1.0In; Time delay: 3s/10s@6/7.2Ir S:1.5-8Ir Ii:10In	L:0.4-1.0In; Time delay:3s/10s@6/7.2Ir S:1.5-8Ir Ii:10In IN:50%/100%/150% Ig: 20%/30%/40%/50% Current metering Panel mounted display Last Trip Record
	DU100	DU100D				
	DU100B	DU100H				
	DU125U	DU250C				
		DU250				
		DU400				
		DN0-D				
		DN0-C				
		DN1-C				
		DN1-N				
			DN2-D/N/S/V			
		DN3B				
			DN3-D/N/S/V			
				DN4-N/S/V		
		DH100				
		DH125				
		DL100				
			DTH800*			

TYPE OF RELEASE