## DX<sup>3</sup> Stop Arc - top side supply

## arc fault detection devices from 10 to 20 A

## DX<sup>3</sup> Stop Arc - bottom side supply

## arc fault detection devices from 6 to 20 A







Conform to IEC/EN 62606 and GB/T31143-2014 Compatible with prong-type supply busbars Can be equipped with DX³ signalling and remote tripping auxiliaries (p. 73-74) Specific use: fire prevention by arc detection

Pack	Cat.Nos	Arc fault detection circuit breakers				
		Breaking capacity: [6000] - EN/IEC 60898 - 230/240 V√				
		Single pole + neutral 230 V √ Neutral on left-hand side				
	C curve	Nominal rating In (A)	Number of modules			
1	4 159 12	10	2			
1	4 159 13	16	2			
1	4 159 14	20	2			
		Arc fault detection residual current circuit breakers				
		Breaking capacity: [6000] - IEC 61009-1 - 230/240 V√.				
		Single pole + neutral 230 V   AC Type				
	C curve	Nominal rating In (A)	Number of modules			
1	4 159 50	10	3			
1	4 159 51	16	3			
1	4 159 52	20	3			



Conform to IEC/EN 62606 Can be equipped with DX³ signalling and remote tripping auxiliaries (p. 73-74) Specific use: fire prevention by arc detection

Specific t	ise. iiie pi	evention	by arc detection		
Pack	Cat.Nos		Arc fault detection circuit breakers		
			Breaking capacity: [6000] - EN/IEC 60898 - 230/240 V√ Compatible with prong-type supply busbars		
1 1 1	4 159 20 4 159 21	C curve 4 159 28 4 159 29 4 159 30 4 159 31	Single pole + neutra Neutral on right-hand Nominal rating In (A) 6 10 13 16		
1	1 100 22	4 159 32		2	
			Arc fault detection residual current circuit breakers  Breaking capacity:  [10000] - IEC 61009-1 - 230/240 V  Compatible with both prong-type and fork type supply busbars		
			Single pole + neutral 230 V√ A Type  30 mA Neutral on right-hand side		
4	B curve		Nominal rating In (A)	Number of modules	
1		4 159 64	6	3	
	4 109 00	4 159 65	10	3	
1		1 150 66	10	2	
1		4 159 66 4 159 67	13 16	3 3	