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PRODUCT-DETAILS

## RB4C-355/170

## RB4C-355/170; Fan 400 mm / IP54



General Information		
Global Commercial Alias	RB4C-355/170	
Product ID	3AXD50000006934	
ABB Type Designation	RB4C-355/170	
Catalog Description	RB4C-355/170; Fan 400 mm / IP54	

Ordering	
Customs Tariff Number	84145925
HS Code	841459 NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF;Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters; gas-tight biological safety cabinets, whether or not fitted with filters;Fans;Other
Invoice Description	Fan 400 mm / IP54
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Quote Only	No
Selling Unit of Measure	piece

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Dimensions		
Product Net Weight	6.55 kg	
Product Net Depth / Length	370 mm	
Product Net Height	130 mm	
Product Net Width	370 mm	
Package Level 1 Units	1 carton	
Frame Size	Undefined	
External Classifications and Standards		
UNSPSC	39122004	
Environmental		
WEEE Category	Product Not in WEEE Scope	

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Identifier	Description	Туре
3AXD50000261161		Kit
42003928		Kit
PM6Y807ROOF2		Kit
PM6Y807ROOF2D		Kit
PM6Y807ROOF4		Kit
PM6Y817FAN07907N		Kit
PM6Y817FAN08707N		Kit
PM6Y817FAN106403N		Kit
PM6Y817FAN107703N		Kit
PM6Y817FAN107805N		Kit
PM6Y817FAN108705N		Kit
PM6Y817FAN109603N		Kit
PM6Y817FAN22R8N		Kit
PM6Y817FAN25R87N		Kit
PM6Y817FAN26R87N		Kit
PM6Y817FAN34R8N		Kit
PM6Y817FAN35R87N		Kit
PM6Y817FAN36R87N		Kit
PM6Y817FAN43R8N		Kit
PM6Y817FAN44R8N		Kit
PM6Y817FAN45R87N		Kit
PM6Y817FAN46R87N		Kit
PM6Y817FAN53R8N		Kit
PM6Y817FAN55R87N		Kit
PM6Y817FAN56R87N		Kit
PM6Y817FAN66R87N		Kit
PM6Y817FANCABBER6N		Kit
PM6Y817FANCABBER7N		Kit
PM6Y817FANCABBER8N		Kit
PM6Y817FANR8IP54N		Kit

## Categories

 $\mathsf{Drives} \to \mathsf{Drive} \ \mathsf{Options} \to \mathsf{Installation} \ \mathsf{Accessories} \to \mathsf{Cabinet} \ \mathsf{-} \ \mathsf{Building} \ \mathsf{accessories}$ 

 $\mathsf{Drives} \to \mathsf{Services} \to \mathsf{Spares} \ \mathsf{and} \ \mathsf{Consumables} \to \mathsf{Parts}$ 

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