	PART NO.		REVISIONS							
multicomp		ECN #	ECN # REV DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DAT
	MCSC120-W5B		А	RELEASED	Naveen	20/09/10	Jagan	20/09/10	Farnell	04/10
4.13 (104.8mm) 4.55 (115.6mm) 0.22 (5.5mm) Part Number Table		Diameter 1 4 Position	S			it plating	J.	Ro Co	HS mpliant	
Description	Part Number							vw.farnell.		
Fan Finger Guard, Metal, 120mm, Black MCSC12							-	vw.newarł vw.cpc.co		
a sheet and its contents (the "Information") belong to the Premier f	arnell Group TOLERANCES: DRAW		DATE:	DRAWING TITLE:						
up") or are licensed to it. No licence is granted for the use of it oth ion purposes in connection with the products to which it relates. N tellectual property rights is granted. The Information is subject to c e and replaces all data sheets previously supplied. The Informatio	hange with-	en	20/09/10	Fan Finger	Guard	- Blac	k - Me	etal - 1	120mn	n
to be accurate but the Group assumes no responsibility for its acc eness, any error in or omission from it or for any use made of it. Uset should check for themselves the Information and the suitability their purpose and not make any assumptions based on informatio	ters of this of the prod- DIMENSIONS ARE Jagan	KED BY:	DATE: 20/09/10	SIZE DWG NO. M10	00250	3	ELECT		ILE	R
							1 1101200			1 1

urate but the Group assumes no responsibility for its accuracy or error in or omission from it or for any use made of it. Users of this	pranted. The Information is subject to change with- sts previously supplied. The Information supplied is to passumes no responsibility for its accuracy or on from it or for any use made of it. Users of this wes the Information and the suitability of the prod- any assumptions based on information included or resulting from any reliance on the Information or orn regligence or where the Group was aware of pe arising is excluded. This will not operate to limit at or personal injury resulting from its neglegence.	Naveen	20/09/10	Fan Finger Guard - Black - Metal - 120mm						
		CHECKED BY:	DATE:	SIZE	DWG NO.		ELEC	REV	7	
ose and not make any assumptions based on information included or		Jagan	20/09/10	Α		M10002503		1781203_DWG		
is loss of damage resulting normally reliance of the internation of		APPROVED BY:	DATE:				<u> </u>			-
		Farnell	04/10/10	SCALE: NTS		U.O.M.: mm		SHEET: 1	OF 1	