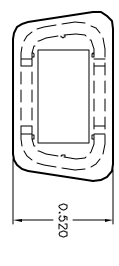


ALL RIGHTS RESERVED, NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

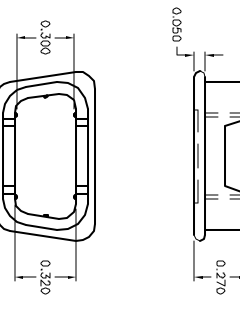
SPC-FD05.DWC

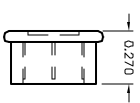
	.		REVISIONS		8000 NG	DOC. NO. SPC-FOOS	DOC. NO. SPC-FOQ5 + Effec	DCC. NO. SPC=F0Q5	DOC. NO. SPC-F005 * Effective: 7/B/D2 * DCP No: 1398
몽	31-	, REV	DESCRIPTION	DRAWN		DATE	CHECKD	CHECKD DATE	CHECKD
1789		>	RELEASED	DCM	4/27/0	7 ₀ 7	7/07	7/07	707

RoHS Compliant









MATERIAL: LOW DENSITY POLYETHYLENE - TRANSLUCENT.

	ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL. THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LABILITY WHATSDEVER IN CONNECTION THEREMITH.								
	TOLERANCES: UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.								
Jason Nash	APPROVED BY:		Jason Nash	CHECKED BY:	Dan McVicker	DRAWN BY:			
2/11/08	DATE:)	2/11/08	DATE:	4/27/07	DATE:			
SCALE: NTS		A SPC15023 80K5422.dwg		SIZE DWG. NO.	D-Sub D	DRAWING TITLE:			
U.O.M.: INCHES [mm]				ELEC	D—Sub Dust Cap, 9 Pin Female				
SHEET: 1 OF 1				ELECTRONIC FILE	emale	-			
			<u> </u>	₽					