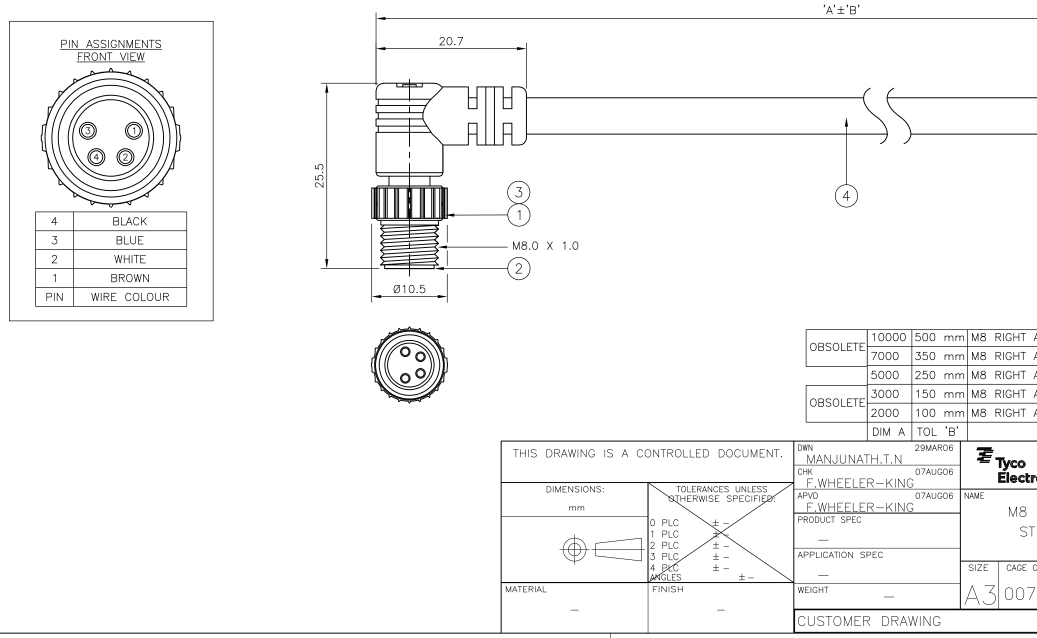
4			3			2						
	THIS DRAWING IS UNPUBLISHED.	. R	ELEASED FOR PUBLIC	CATION MARCH,2006.				LOC	DIST			
	C COPYRIGHT 2006 BY	TYCO ELECTRONICS CORPORATIO	ALL RIGHTS R	ESERVED.				E	B	P	LTR	
										+	B	ECR-07-010734
	NOTES:										B1	ECR-10-015172
)	1. ELECTRICAL DATA:	CONTACT RESISTANCE: INSULATION RESISTANCE	10 m0hm	MAX MIN at 500VDC		ITEM	DESCRIPT	TION				MATERI
	CUF	CURRENT RATING:	5 AMPS			1	SCREW NUT			ZINC DIE CAST		
		BREAKDOWN VOLTAGE:	500 VAC N		2	CONNECTOR BODY				POLYURETHANE		
		OPERATING TEMPERATU			3		PIN CONTACT			BRASS		
		SEALING REQUIREMENTS	S: IP67			4	4 CORE CABLE	E (CORE	S 22AWC	Э ТО	UL246	4) PVC JACKET UV I
	3. PROD SPEC:	108-3641									-	
	4. PACKAGING:	107-3334										

5. FOR TECHNICAL DATA REFER TO YOUR LOCAL TYCO ELECTRONICS SALES OFFICE

6. ALL DIMENSIONS ARE NOMINAL FOR REFERENCE ONLY UNLESS OTHERWISE STATED



AMP 1470-19 REV 31MAR2000

D

С

В

А

	1						
REVISIONS							
DESCRIPTION		DATE	DWN	APVD			
34		08/05/0	7 AM	FWK			
			RK	JK	D		
RIAL FINISH/COLOUR QTY 2.5µm NICKEL PLATED 1							
	BLACK			1			
	0.15µm GOLD OVE	R NICKEI		4			
RESISTANT	BLACK			1			
					C		
	Ø5.0						
	Q						
					B		
IT ANGLED MAI	LE CONNECTOR 10.	0m CABLE	18382	92-5			
IT ANGLED MAI	LE CONNECTOR 7.0	m CABLE	18382	92-4			
IT ANGLED MAI	LE CONNECTOR 5.0	m CABLE	18382	92-3			
IT ANGLED MAI	LE CONNECTOR 3.0	m CABLE	18382	92-2			
IT ANGLED MAI	LE CONNECTOR 2.0	m CABLE	18382	92-1			
	DESCRIPTION		PART N	UMBER			
	Tyco Electronics	Corporation					
o ctronics	Bideford, UK, EX						
CH VINCS							
8 RIGHT AN	NGLED MALE CC	NNECTOR	WITH				
	IEF 4 POSITION						
STIVALN INLL		$, \circ \circ \circ \circ \circ$			A		

GE CODE DRAWING NO						RESTRICTED TO			
0779	C- 18	382	292						
		SCALE	NTS	SHEET	1	OF ,	1	REV B	1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1838292-3