FEMALE END VIEW	MALE END V						SPF		
						NTACT CARRIER		NYLON or TPU	
6	6					DLDED HEAD MATE		TPU/YELLOW	
5	SHIELD	5				NTACT MATERIAL	,	BRASS/GOLD	
STILLED	1 Tox					UPLING NUT MAT		BRASS/NICKEL	
	Le of	~ 1				TED CURRENT [A		2.0 A	
4	1	4				TED VOLTAGE [V]		60 VAC/75 VDC	
3						JTER JACKET MAT	-	PVC/GRAY	
2	2 -					NDUCTOR INSULA		PVC/GRAT	
1 = BROWN	1 = BROWN					JMBER OF CONDU		6x24 AWG	
2 = WHITE 3 = BLUE	2 = WHITE 3 = BLUE					RAIN/SHIELD			OIL AND BRAIDED SHIEL
4 = BLACK	4 = BLACK					MPERATURE RANG			$(-40^{\circ}F \text{ to } +221^{\circ}F)$
5 = GRAY 6 = PINK	5 = GRAY 6 = PINK					OTECTION CLASS		MEETS IEC IP67	, (-40 - 10 +22)
						COLECTION CLASS		MEETS IEC IPO/	
ø15.0 [0.59]	HR.5 [1.91]			* METERS SEE NOTE 1		SHIEL	LED AND ANTI-	5.2 [2.17]	Ø15.0 [0.59
CABLE LE ALL LENG 30-4700 30-4900 30-6900 70-1000 OVER 100 * UN NOTE: 1. "*" INDICATES CABLE LENGTH SPECIFIC LENGTHS.	+ 4% (OR 50mm) OF LE   OTHS - 0% (OR 0mm) OF LE   WHICHEVER IS GREATE   N ±0.5mm   m ±0.5mm   m ±2.0mm   m ±3.0mm   mm ±3.0mm   mm ±3.0mm   LESS OTHERWISE SPECIFIED			RELATED DOCUMENTS 1. 2. 3. 4. MATERIAL SEE SPECIFICATIONS FINISH	3RD ANGLE PROJECTION ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY	APVD UNIT OF ME	SOU DATE 04/23/07 SCALE 1=1.0 EASUREMENT		3000 CAMPUS DRIVE MINNEAPOLIS, MN 5544
E UPDATE END VIEW NF 02/04/19 68521				┥	CONTACT TURCK FOR MORE	• • • • • • • • • • • • • • • • • • • •			I E
			000/1						
E UPDATE END VIEW REV DESCRIPTION		BY DATE	ECO NO.	SEE SPECIFICATIONS	INFORMATION	DO NOT SCALE	THIS DRAWING	FILE: 777003521	SHEET 1 OF