

Search Parts in this Series 88740 Series

## Part Number:0887329000

# Status: ACtiveoverview: USB

**Description:**Universal Serial Bus (USB) Shielded I/O Cable Assembly: A-to-B Full-Rated, 0.82m (2.69') Length

#### General

Product Family	Cable Assemblies
Series	88740
Comments	Full-rated
Connector to Connector	USB Type A to B
Overview	<u>USB</u>
Product Name	USB

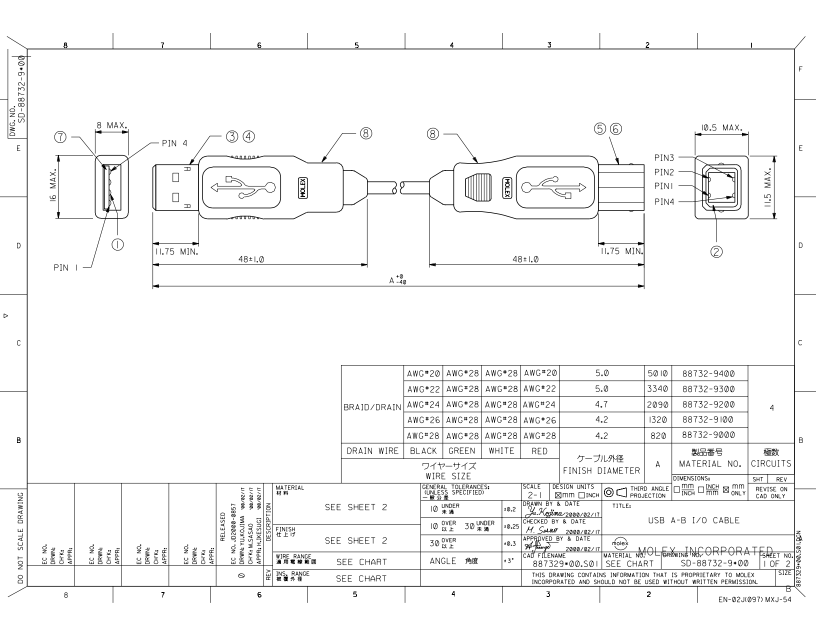
### Physical

0.82m (2.69')
4
Male-Male
None
Bag
No
N/A
28
Round

### Electrical

Current - Maximum	1.000 Amp
Shielded	Yes

### Material Info



		I			I				1							/
		注記)		7		6		<u> </u>	5	4		3	2		I	F
DWG. NO. SD-88732-9*00		NOTES.														
. NO. D-887			ケーブル CABLE	構造 CONSTITL	JTION											
DWG E													-			
E				$\bigwedge$	</td <td> GREEN</td> <td></td> <td></td> <td>WIRE COLOR (SIGNAL NAME)</td> <td></td> <td>USB-B</td> <td>-</td> <td></td> <td></td> <td></td> <td>E</td>	GREEN			WIRE COLOR (SIGNAL NAME)		USB-B	-				E
					Ň			F	RED (V)	#1	#	-				
			Ď		- DRAIN - RED	WIRE	V	WHITE (-DATA	4) #2	#2						
			YØ)	$\square$	SHIELD		(	GREEN (+DAT.	A) #3	#3						
D				Y	В	LACK		E	BLACK (GND)	#4	#4	-				D
				\	—— TAPE	-		C	DRAIN WIRE	SHEEL	SHEEL					
		2.	部品構													
⊳	PART CONSTRUCTION 部品名 材質 処理													7		
с				PARTS N		銅合金	MATERIALS					FINISH :金メッキー	_		с	
C			-	RMINAL		COPPER	COPPER ALLOY GLASS FILLED HEAT RESISTANT PLASTIC + GOLD FLASH COLOR :WH					AREA GOLD + PALLAD	-			
				B-A FRON	NT SHELL	ବସ୍ଥ	ILLED HEAT	RESISTANT FLA	STIC + GULD FLAS	SH COLOR : WHITE	下地:	// 。銅めっき、光 LATING:CUPPER,LIGHT	沢 半田めっき	-		
			_	B-A REAR	R SHELL	3TEEL 鋼 STEEL	â li					: 銅めっき 、 光 LATING:CUPPER,LIGHT	沢 半田めっき TIN PLATING	-		
		Ę	5) US	B-B FRON	IT SHELL	SIEEL	鋼 STEEL					: 銅めっき 、 光 LATING:CUPPER,LIGH				
в		(	_	B-B REAR	R SHELL	鋼 STEEL					下地 UNDER P	: 銅めっき 、 光 LATING:CUPPER,LICH	沢 半田めっき TIN PLATING	_		в
		0	-	IMP HOUS			GLASS FILLED HEAT RESISTANT PLASTIC + GOLD FLASH COLOR : WHITE					//	_			
			8 0	ER MOLD	HOUSING			COLOR : FRO	DST WHITE		FRANCES.	SCALE   DESIGN UNI			SHT	REV
DRAWING						357 100/02/17 100/02/17	MATERIAL 材料 音陸	品構成表参照		GENERAL TOL (UNLESS SPE 一般公差 IØ # 満	tØ.:	2-1 ⊠mm ⊡I 2 DRAWN BY & DATE			ONLY CAD C	
E DRA						RELEASED JD2000-08 U.KOJIMA SASAO JKESUGI			ONSTRUCTION		30 UNDER ±0.3	CHECKED BY & DATE	USE USE	A-B I∕O C		-
SCAL	, , , ,		ې چ	<u>.</u>		RELEASED EC NO. JD2000-0857 DRWN: YULKOJIMA -00.7 CHYE: M.SASAO -00.7 APPR: H.JKESUCI -00.7		部品構成表参照 SEE PART C	₹ Constructio	OVER	±0.	3 APPROVED BY & DAT	molex MOLE	X INCOR	PORATED	sø2-BG
NOT	EC NO. DRWN: CH'K: APPR:	EC NO. DRWN: CH'K:	APP.	DRWN: CH'K: APPR:	EC NO. DRWN: CH'Ka APPR:		WIRE RANG 通用電線算	範 田		ANGLE	角度 ± 3°	. CAD FILENAME 887329*00.S	Ø2 SEE CHART	SD-8873	2-9+00 2 (	NO 00.62228
8				7		0	】 INS. RANG 被覆外径		_# 5	4			TAINS INFORMATION THA SHOULD NOT BE USED	WITHOUT WRITTEN	Y TO MOLEX PERMISSION. [N-02J(097) MX.	J-54
	8			7		6			-	4	I	J	2			