

This document was generated on 06/08/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0022433060
Status: Active

Description: 2.5 SPOX IDT RECEPTACLE WHITE 6CKT

Documents:

3D Model Product Specification PS-42219-0001 (PDF)
Drawing (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family IDT and Solder Connectors

Series 42219

Comments Spring Box|Use with 24 AWG solid

 $\begin{array}{ll} \text{Crimp Quality Equipment} & \text{Yes} \\ \text{Product Name} & \text{SPOX}^{\text{TM}} \end{array}$

Physical

 Circuits (Loaded)
 6

 Color - Resin
 Natural

 Durability (mating cycles max)
 25

 Flammability
 94V-0

 Gender
 Female

 Glow-Wire Compliant
 No

 Lock to Mating Part
 None

Material - Metal Phosphor Bronze

Material - Plating Mating Tin Material - Plating Termination Tin Material - Resin Polyester Number of Rows Packaging Type Bag Panel Mount Nο Pitch - Mating Interface (in) 0.098 In Pitch - Mating Interface (mm) 2.50 mm Plating min: Mating (µin) 100 Plating min: Mating (µm) 2.50 Plating min: Termination (µin) 100 Plating min: Termination (µm) 2.50 Stackable No

Temperature Range - Operating 0°C to +75°C
Termination Interface: Style IDT or Pierce
Wire Size AWG 24, 26

Electrical

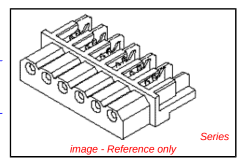
Current - Maximum per Contact 3A Voltage - Maximum 250V

Material Info

Old Part Number A-42219-06A

Reference - Drawing Numbers

Product Specification PS-42219-0001 Sales Drawing SDA-42219-*



China RoHS

EU RoHS

ELV and RoHS Compliant REACH SVHC

Contains SVHC: No Halogen-Free Status

Not Halogen-Free

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

42219 Series

Mates With

Headers, $\underline{5267}$, $\underline{42249}$, $\underline{42267}$, $\underline{5268}$

Application Tooling \mid FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

 Description
 Product #

 IDT - Manual Press
 0011219757

 Hawk™ Discrete
 0623000500

 Wire Terminator
 Oncompany

Machine 2.5mm

Hawk™ Discrete <u>0623000700</u>

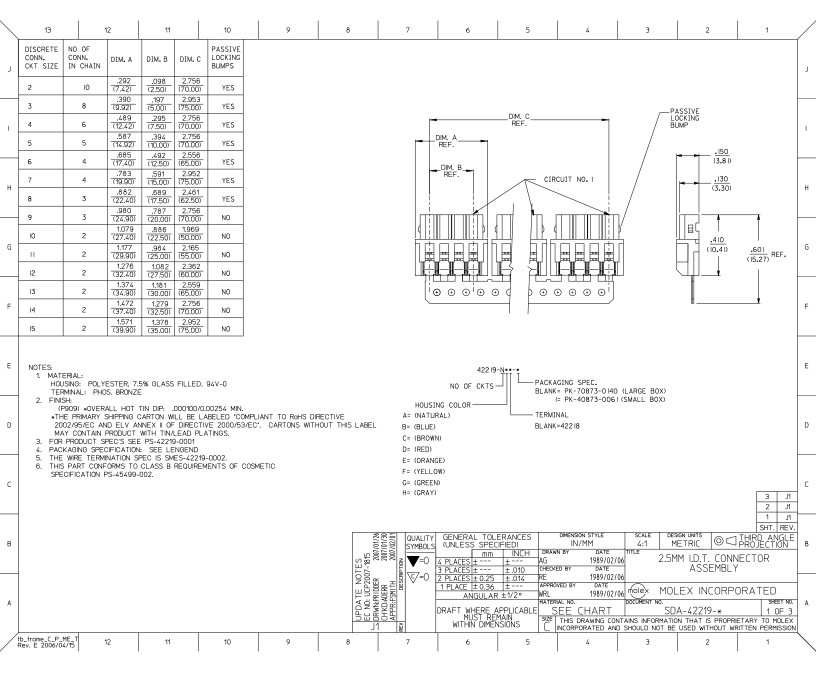
Wire Terminator

Machine 2.5mm Changehead 0690080290

for Parallel Action Handtool

69008-0949 for 2.5mm User Friendly

This document was generated on 06/08/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	13	12	11	10	9	8		7		6	5		4		3	2	1	
	A-422 I9-NA		A-422 I9-NA-R		A-42	A-42219-NB		Д-	A-422 I9-N		NC		A-42219-ND			A-422 19-1	ΝE	
Ī	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART I	١٥.	ENG. NO.	PAR	T NO.	ENG.	. NO.	PAR	T NO.	ENG	G. NO.	PART NO.	ENG. NO.	
] ا	22-43-3020	A-422 I9-2A		A-422 I9-2A-R	22-44-6		422 I9-2B			A-42219	-2C	22-	44-6022	A-4221	9-2D	22-44-6024	A-422 I9-2E	
		A-422 I9-3A		A-422 I9-3A-R	22-44-6		422 I9-3B			A-42219			44-6032	A-4221		22-44-6034		
-		A-422 I9-4A		A-422 I9-4A-R	22-44-6		422 I9-4B			A-42219			44-6042	A-4221		22-44-6044		_
7		A-422 I9-5A		A-422 I9-5A-R	22-44-6		422 I9-5B			A-42219			44-6052	A-4221		22-44-6054	A-422 I9-5E	-
H		A-422 I9-6A A-422 I9-7A	-	A-422 I9-6A-R A-422 I9-7A-R			422 I9-6B 422 I9-7B	-		A-42219 A-42219			44-6062 44-6072	A-4221		22-44-6064 22-44-6074	A-422 I9-6E A-422 I9-7E	-
		A-422 I9-8A		A-42219-8A-R			422 I9-8B			A-42219			44-6082	A-4221			A-422 I9-8E	-
' t		A-422 I9-9A		A-422 I9-9A-R			422 I9-9B			A-42219			44-6092	A-4221		22-44-6094		
Ī		A-422 I9- IOA		A-422 I9- I0A-R	:		422 I9- I0B			A-42219			44-6102	A-4221			A-422 I9- I0E	\neg
_[A-422 I9- I I A		A-422 I9- I IA-R			422 I9- I IB			A-42219				A-4221			A-422 I9- I IE	
L		A-422 I9- I2A		A-422 I9- I2A-R			422 I9- I2B			A-42219		22-	44-6122	A-4221			A-422 I9- I2E	
-		A-422 I9- I3A		A-422 I9- I3A-R			422 I9- I3B			A-42219		H		A-4221			A-422 I9-I3E	_
н		A-422 I9- I4A A-422 I9- I5A		A-422 I9- I4A-R A-422 I9- I5A-R			422 I9- I4B 422 I9- I5B			A-422 I9 A-422 I9		22-	44-6142	A-4221			A-422 I9- I4E A-422 I9- I5E	
H	22-43-3 150	A-42219-15A	-	A-42219-15A-R		A-	42219-158	-		A-42219	- ISC	+-		A-4221	9- IDD		A-42219-15E	-
-	+ +			+		-H		+				+-				 		\dashv
+	+ +			11		-		11	-			H		1				+
ı																		\neg
Ţ												Ш						
G [<u> </u>					Ш						
ļ				-				+				Н_						_
-			+	-		-H		+				\vdash						_
\neg												Ш						-
F	A 422 IO NE		A 400 IO NO						A 42210 NA 1		40010 1111						_	
۲.	A-422 I9-NF		A-422 I9-NG						<u>-42219-NA-1</u>			-		422 I9-NH				_ '
	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART I	۷O.	ENG. NO.	PAR	T NO.	ENG.	. NO.	PAR	T NO.	ENG	G. NO.	PART NO.	ENG. NO.	
		A-422 I9-2F		A-422 I9-2G					3-3022	A-42219				A-4221				
		A-422 I9-3F		A-422 I9-3G					3-3032	A-42219				A-4221				
L		A-422 I9-4F		3 A-42219-4G					3-3042	A-42219		Ш.		A-4221				
Εŀ		A-422 I9-5F		A-422 19-5G					3-3052	A-42219		₩		A-4221				
`		A-422 I9-6F		A-42219-6G					3-3062	A-42219		-		A-4221				┤ `
ŀ	22-44-6071	A-422 I9-7F A-422 I9-8F		A-422 I9-7G A-422 I9-8G					3-3072 3-3082	A-422 I9 A-422 I9		+-		A-4221				\dashv
_	22-44-6091	A-422 I9-9F		A-42219-9G					3-3092	A-42219		+-		A-4221				-
ŀ		A-422 I9- IOF		A-422 19-10G					3-3102	A-42219		11		A-4221				\dashv
ı		A-422 I9- I IF	22-44-6113						3-3112	A-42219				A-4221				\neg
o [A-422 I9- I2F	22-44-6123	A-422 I9- I2G				22-4	3-3122	A-42219	- I2A- I	Ш		A-4221	9- I2H			
		A-422 I9- I3F	22-44-6133						3-3132	A-42219				A-4221				
ļ		A-422 I9- I4F	22-44-6143			-H			3-3142	A-42219		-		A-4221				_
\dashv	+	A-422 I9- I5F	22-44-6 53	A-422 I9- I5G		-++		1 22-4	3-3152	A-42219	- 15A- l	\vdash		A-4221	9-15H			\dashv
-	+ +		-	+		-H		+	+	-		+		1		H		-
H	+ +			+		-H		+				+		1				\dashv
ᅡ	+ +			11				1				H		1				_
j														1				\neg
Ī																		
																		\Box
ļ				Ш				Ш				Щ						_
в							5122/6142 1815 2007/01/26 2007/01/30 2007/02/01	QUALITY		RAL TOLE	ERANCES		DIMENSION ST IN/MM	YLE	SCALE	DESIGN UNITS METRIC	THIRD ANG	iLE N
ا د							12 2 2 2 2 2	SYMBOLS			ECIFIED)			DATE	TITLE			'A
							1525 25 25 2 ×	V =0	4 PLACE	S +	+	SCHMII	DGALL 19	991/05/17		5 MM I.D. CO		
							1.61.		3 PLACE	S ±	±	CHECKE	BY	DATE	1	ADDEME	LY	L
							ADD 22-44-617 EC NO: UCP2007-11 : DRWN:PR I DDER CHYD:ADER APPR:FSM I TH DESCRIPTION	₹-0	2 PLACE	S ±	±	EDGLE	Y 19	991/05/17				
							17.5.9器計開	`		±	±	APPROV		DATE	molex M	OLEX INCOF	PORATED	
_A							[25] E E E E		H	NGULAR	±1/2°	LENZ MATERIA	L NO.	991/05/17	DOCUMENT NO.	52E/\ 114COL	SHEET	NO.
^							B× 2000		DRAFT	WHERE A	PPLICABLE		EE CHA	ART.		SDA-42219-*	2 OF	
							<u> 독유없유</u>		1.07	MUST REN	1AIN	SIZE	THIS DRAW	NG CONTAINS INFORMA		TION THAT IS PRO	PRIETARY TO MOL	EX
Ţ							J1 🙀		Į WIT	HIN DIMEN	CNIDICI		CORPORAT	ED AND	SHOULD NOT	BE USED WITHOUT	WRITTEN PERMISS	SION
<u>/ t</u> t	o_frame_C_P_ME_T	12	11	10	9	8	.	7		6	5		4		3	2	1	/
K																		