			Search:	Enter Part No	o. or Keyword	Go		My Pa	arts ( 0 items Registe Logii
Product Name	Cross-Ref	Catalog	Literature	Industries	Standards	Contact Us	About Us	Investors	Careers
Connectors	Sockets	I/O Con	nectors A	Cable ssemblies	Fiber Optics	Printed Circu Products		ation and ctrical	And More
	Home	Datasheet							
itch Language									
nglish 🛟	Part N	lumber: 01	90540108			Г			
ed Assistance?	0	Active							
tact Us				(P 007 00V)				112	ple
l a Distributor er Samples		-	G INSULKRIMP	(D-237-U0X)				ot avam	
n Library		uments: - Please disa	ble browser non-	up blockers for a	locuments on www	v.molex.com		age not availa	
	Drav	ving (PDF)					In.		
Printer-friendly page									
Email this page		er Products:				L	Series	image - Referen	ice only
		Detail: (sho	or Inventory	Add to M	y Parts	[	EU RoHS		China RoH
				terial Info		ļ	ELV and Ro	HS Compliant	
		FIIySical I							
	Prod	luct Family		Λ	Iolex Parts				
	Serie	-			9054				
							Need more i compliance	nformation on ?	product
	_	sical			4.140				
	Fiam	nmability		9	4 V2	'	=mail <u>produ</u>	ctcompliance@	emolex.cor
	Elec	trical						Contact Us section ance questions.	n for any non-
	CSA	L			R18689	'		44000000	
	UL			E	32244				
	Mate	erial Info							
	Old	Part Number		E	8-237-06X		Search Pa	rts in this Seri	ies
		antivariiboi					19054 Serie		

Feedback Privacy Legal Site Map Help

Copyright 2005-2008

L									ŗ
	NO. A DWG.	200 SERIES					1		1
	-	INSULKRIME			APPRD. BY:		ŧ	+	• 
			11.3.8H	BY: GZ	CHKD, BY:		ANG.	DEC.	FRAC
•	INCONFORATIO	RING IONGUE	10-25-84	. BY: 1/6			SPECIFIED	UNLESS OTHERWISE	UNLESS
	T nolex		DATE	: NTS	CE SCALE:	REFERENCE	RANCES	DIMENSIONAL TOLERANCES	DIME
;					24.66	7.87	69.8	iu iu	ר גיט דער גיט
		04X,06X,08X,10X			126,	.310	.342	0	נ נ
					23.52	7.24	7.92	· · ·	-/27-A
•		04X,06X,08X,10X			.926	,285	.312	2 7 -	ם ג
:		10X,14X,56X			28.24	9.86	.46/ 11.86	225 -	B - 2
						4	3		
		02X,04X,06X,08X			<u>.835</u> 21.21	,209 5.31	<u>,250</u> 6.35	23-	B-223-
		10X, 14X,56X,38X			<u>1.311</u> 33.30	.554	.534 13.56	- 18	B-218-
•		AVAILABLE			"Г" МАХ.	"C"	°₩~ ±.010	PART NUMBER	х р
	INC JIEC. 1.0-2.5 MM			<b>≤</b>  ;   	ALL DIMENSIONS= MM	MENSIO	ALL DI		
	WIDE CIZE: 16-14 AWG	E		μ γ				= .390	8£
	INSULATION DIAMETER	-		, <b>#</b> 18689	LISTING	°CSA″		=.328	56
	MWID = MAXIMUM WIRE			UL LISTING E32244	ISTING			= <u>265</u>	
		(		F				198 198	
		.455 (I)						146	00
							•		04
	STUD W		MWID	4.45		·	(-,005)	$\frac{STUU}{O2} = \frac{O94}{O94}$	
				176					) }
			2.06 MIN.		.0003 W	DED P	N: MOL	<pre>PLATING: ELECTRO-TIN (.0003 MIN.</pre>	
			) •		TKN0	STOCK	OPPER (	MAT'L: COPPER (STOCK TKN031)	Θ
-		FILE NO.		1001	•			NOTES:	1
									•