			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 Conr	nectors	Cable Assemblies	Fiber Optics	Printed Circu Products		ation and ctrical	And More
itels Lenguage	<u>Home</u>	Datasheet							
itch Language									
inglian	Part N	lumber: 01	9130000	9					
ed Assistance?	Status	s: Active	)						9/0
ntact Us d a Distributor	Descr	<b>iption:</b> BLO	OCK SPADE IN	ISULKRIMP (A-2	238-06X)			availa	<i>b</i> .
er Samples h Library		uments:						age not availa	
·· _··· ,		- Please disal vin <u>g (PDF)</u>	ble browser pop	o-up blockers for a	documents on www	v.molex.com	Imi	39	
Printer-friendly page									
	Orde	er Products:							
Email this page						L	Series	image - Referen	nce only
Email this page	Che		or Inventory	Add to M	y Parts		EU RoHS		
Email this page	Che Part	eck Distributo Detail: <u>(shov</u>	or Inventory w all)	Add to M	y Parts		EU RoHS	image - Referen	
Email this page	Che Part	eck Distributo Detail: <u>(shov</u>	or Inventory w all)		y Parts		EU RoHS		
Email this page	Part	eck Distributo Detail: <u>(shov</u>	or Inventory w all)	aterial Info	Nolex Parts		EU RoHS		
Email this page	Part	eck Distributo Detail: <u>(shov</u> Physical E	or Inventory w all)	aterial Info			EU RoHS ELV and Rol		
Email this page	Prod	eck Distributo Detail: <u>(shov</u> Physical E luct Family es	or Inventory w all)	aterial Info	Nolex Parts		EU RoHS ELV and Rol	HS Compliant	
Email this page	Prod Serie	eck Distributo Detail: <u>(shov</u> Physical E luct Family es	or Inventory w all)	aterial Info N 1	Nolex Parts		EU RoHS ELV and Rol Need more i compliance?	HS Compliant	China RoH
Email this page	Prod Serie Phys	eck Distribute Detail: <u>(show</u> Physical E duct Family es sical	or Inventory w all)	aterial Info N 1	Лоlex Parts <u>9130</u>		EU RoHS ELV and Rol Need more i compliance? Email <u>produ</u>	HS Compliant nformation on ? ctcompliance@ <u>Contact Us</u> section	China RoH
Email this page	Prod Serie Phys	eck Distributo Detail: <u>(show</u> Physical E duct Family es sical mability	or Inventory w all)	aterial Info N 1 S	Лоlex Parts <u>9130</u>		EU RoHS ELV and Rol Need more i compliance Email <u>produc</u>	HS Compliant nformation on ? ctcompliance@ <u>Contact Us</u> section	China RoH
Email this page	Prod Serie Phys Flam Elec	eck Distributo Detail: <u>(show</u> Physical E duct Family es sical mability	or Inventory w all)	aterial Info M 1 9 L	Nolex Parts 9130 94-V2		EU RoHS ELV and Rol Need more i compliance? Email <u>produ</u>	HS Compliant nformation on ? ctcompliance@ <u>Contact Us</u> section	China RoH
Email this page	Prod Serie Phys Flam Elec CSA UL	eck Distributo Detail: <u>(show</u> Physical E duct Family es sical mability	or Inventory w all)	aterial Info M 1 9 L	Nolex Parts <u>9130</u> 94-V2 .R18689		EU RoHS ELV and Rol Need more i compliance? Email <u>produc</u> Please visit the product complia	HS Compliant nformation on ? ctcompliance@ <u>Contact Us</u> section	China RoH

Feedback Privacy Legal Site Map Help

Copyright 2005-2008

DWG.	7		-						
CUSTOMER	_	200-SERIES		), BY:	APPRD.		1+	† 	14
		INSULKRIMP	11.9.84	BY: GZ	CHKD BY:		ANG.	DEC.	FRAC.
INCOMPORATED	INCO	TERMINAL	10:29:64	1. BY: JJ	DRWN. BY:		SPECIFIED	OTHERWISE	UNLESS
<b>S</b> molex	Ţ	- Ē	DATE TIT	: NTS	CE SCALE:	RCFERENCE	RANCES	DIMENSIONAL TOLERANCES	DIME
)	.79	04X,06X,08X		.054 I. <b>3</b> 7	.936 23.77	<u>-235</u> 5,97	. <u>325</u> 8.26	297 -	Α -
	001100 1201	06X,08X,10X		1. <u>3</u> 7	<u>936</u> 23.77	235 5.97	.375 9.53	294–	A -
	.031- .79			.054	.9 <b>3</b> 4 23.72	.235 5.97	.420 10.67	-162	>
ŏ	.71	04x,06x		.062 1.57	.835 21,21	,207 5,26	.245 6.22	A-238-	Þ
0-	.028-2000	04 <b>X</b> ,06X,08X		<u>.062</u> 1.57	.835 21.21	.207 5.26	.291 7.39	A-234-	A
:SS	THICKNESS	AVAILABLE		Z H Z D	~L″ МАХ.	<sup>"</sup> С"	°₩* 1.010	PART	Z C T
				A LE S	ALL DIMENSIONS= MM	MENSIO	ALL DI		-
22-18 AWG	WIRE SIZE: 22-	Ŧ				CSA		= .390 02:	0 0 0
INSULATION DIAMETER	INSULATI	-		* E32244	UL LISTING			265	n – -
		.455						= 173 - 100	- 08
	_	MAX.	-4				•	= <u>1</u> 46	06
			. 1	<b>3.68</b>				.094	202
₹-			MWID	.145		•	SIZES : (+,005)		STUD
	- 0		.062 MIN.		.0003 N	DED PV	N: MOL	PLATING: ELECTRO-TIN (.0003 MIN.) (2) INSULATION: MOLDED PVC (RED)	
	<u> </u>						OPPER	MAT'L: COPPER	$\Theta$
A-CD-205-01		FILE NO.						NOTES :	
									•••

 $\frac{1}{2} = \frac{1}{2} \left[ \frac{1}{2} + \frac{1$ 

