

STANDARD       .156							
STANDARD       .156       .146       2       #22-26       & 1-745493-9         STANDARD       .156       .146       3       #20-22       & 745493-9         STANDARD       .156       .146       3       #20-22       & 745493-9         STANDARD       .125       .146       3       #20-22       & 745493-8         STANDARD       .125       .156       .146       3       #20-22       & 745493-6         STANDARD       .125       .156       .146       3       #20-22       & 745493-6         STANDARD       .125       .156       .115       .126       .126       .146       .146         STANDARD       .125       .156       .115       .126       .126       .146       .146         STANDARD       .125       .125       .115       .126       .126       .146       .146       .146       .146       .1426-30       .145493-3         BACKAGING       H       CONTACT       .116-04       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146       .146 <td< td=""><td></td><td>SMALL PACK</td><td></td><td><u> </u></td><td>2</td><td>#22-26</td><td>1-745493-3</td></td<>		SMALL PACK		<u> </u>	2	#22-26	1-745493-3
STANDARD       .146       2       #22-26       & 1-745493-         STANDARD       .156       1       #26-30       1-745493-         STANDARD       .156       1       #20-22       745493-9         STANDARD       .146       1       #26-30       745493-9         2       #22-26       745493-9       2       #22-26       745493-9         STANDARD       .125       .15       3       #20-22       745493-6         STANDARD       .125       .15       2       #22-26       745493-9         STANDARD       .125       .15       2       #20-22       745493-9         PACKAGING       H       CONTACT       XWG       WIRE RANGE       PART NUMBEI         DIMENSIONS:       Interest of the process of the proces of the process o			156		3	#20-22	▲1-745493-
STANDARD       .156       .156       .146       .122       .122       .125       .126       .116       .126       .126       .126       .126       .116		STANDARD		<u>_5</u>	2	#22-26	▲1-745493-
STANDARD       .156       .4       2       #22-26       & 745493-8         STANDARD       .125       .3       #20-22       & 745493-6         STANDARD       .125       .1       #26-30       & 745493-6         STANDARD       .125       .1       #26-30       & 745493-6         STANDARD       .125       .1       #26-30       & 745493-4         STANDARD       .125       .1       #26-30       & 745493-3         STANDARD       .125       .1       #20-22       & 745493-3         STANDARD       .125       .1       #26-30       & 745493-3         STANDARD       .125       .1       #26-30       & 745493-3         STANDARD       .125       .1       #26-30       & 745493-3         STANDARD       .1       .1       #26-30       & 745493-3         STANDARD       .1       .1       #26-30       & 745493-3         STANDARD       .1       .1       #26-30       & 745493-4         Justice       .1       .1       #26-30       & 745493-1         PACKAGING       H       CONTACT       MWG       WIRE RANGE       PACKAGE         Interwise schedul       .1 <t< td=""><td></td><td></td><td>. 140</td><td></td><td>1</td><td>#26-30</td><td>∕8 1−745493−</td></t<>			. 140		1	#26-30	∕8 1−745493−
STANDARD       .146       2       #22-26       & 745493-8         STANDARD       .125       3       #20-22       745493-6         STANDARD       .125       5       2       #22-26       745493-6         STANDARD       .125       5       2       #22-26       745493-5         STANDARD       .125       1       #26-30       745493-5         STANDARD       .125       3       #20-22       745493-3         STANDARD       .125       4       2       #22-26       745493-3         STANDARD       .125       4       2       #20-22       745493-3         STANDARD       .125       4       2       #22-26       745493-3         STANDARD       .125       4       2       #22-26       745493-3         PACKAGING       H       CONTACT FINISH       2       WIRE RANGE       PART NUMBEI         Indees       OTOLERANCES UNLESS INCHES       OTOLERANCES UNLESS       In-16-04       Image: Page 11-16-04       Image: Page 11-16-04         Inches       OTOLERANCES UNLESS       Image: Page 11-16-04       Image:			156		3	#20-22	∕象 745493−9
Image: Standard intervise structure       1       #26-30       8       745493-7         STANDARD       .125       .125       .115       3       #20-22       8       745493-6         STANDARD       .125       .115       .1       #26-30       6       745493-4         STANDARD       .125       .1       .1       #26-30       6       745493-4         STANDARD       .125       .1       .1       #26-30       8       745493-3         STANDARD       .125       .1       .1       #26-30       8       745493-1         PACKAGING       H       CONTACT FINISH <td< td=""><td></td><td>STANDARD</td><td></td><td>4</td><td>2</td><td>#22-26</td><td>∕象 745493−8</td></td<>		STANDARD		4	2	#22-26	∕象 745493−8
STANDARD       .125       .115       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .125       .115       .115       .125       .115			. 140		1	#26-30	₹ 745493-7
STANDARD       .115       2       #22-26       *       745493-5         STANDARD       .125       1       #26-30       745493-4         STANDARD       .125       4       3       #20-22       *       745493-3         STANDARD       .125       4       2       #22-26       *       745493-3         STANDARD       .115       4       2       #22-26       *       745493-3         PACKAGING       H       CONTACT       A       AWG       PART NUMBER         PACKAGING       H       CONTACT       AWG       PART NUMBER         Incres       OTHERWISE SPECIFIED:       NAME       TE Connectivity         J. GERACE       11-16-04       NAME       RECEPTACLE ASSEMBLY,         METAL SHELL, SIZE 2, 15 POSITION,       SERIAS DEC       NAME         PRODUCT SPEC       108-40011       SERIES HDE-20 FOR MASS TERMINATION         APPLICATION SPEC       108-40011       SERIES HDE-20 FOR MASS TERMINATION			105	^	3	#20-22	₹ 745493-6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		STANDARD		<u>_5</u>	2	#22-26	∕象 745493−5
STANDARD       .125       .125       .115       .125       .115       .125       .115       .125       .115       .115       .115       .115       .115       .115       .115       .115       .115       .116					1	#26-30	∕∂ 745493−4
STANDARD       .115       2       #22-26       8       745493-2         PACKAGING       H       CONTACT       1       #26-30       8       745493-1         PACKAGING       H       CONTACT       AWG       PART NUMBER         THIS DRAWING IS A CONTROLLED DOCUMENT.       II-16-04       AWG       PART NUMBER         INCHES       OTHERWISE SPECIFIED:       APVD       11-16-04       TE Connectivity         INCHES       OFLC       ±       -       2       RECEPTACLE ASSEMBLY,         PRODUCT SPEC       108-40011       APPLICATION SPEC       NAME       RECEPTACLE ASSEMBLY,         METAL SHELL, SIZE 2, 15 POSITION,       SERIES HDE-20 FOR MASS TERMINATION       SERIES HDE-20 FOR MASS TERMINATION			1 2 5	^	3	#20-22	∕象 745493−3
DIMENSIONS:       TOLERANCES UNLESS         Image: Normal state in the state in th		STANDARD		4	2	#22-26	∕象 745493−2
PACKAGING       FINISH       ZA       WIRE RANGE       PART NOMBER         THIS DRAWING IS A CONTROLLED DOCUMENT.       DWN       11-16-04       Image: Connectivity         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       DWN       11-16-04       Image: Connectivity         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       DWN       11-16-04       Image: Connectivity         INCHES       O PLC       ±       -       1108-40011       NAME       RECEPTACLE ASSEMBLY, METAL SHELL, SIZE 2, 15 POSITION, SERIES HDE-20 FOR MASS TERMINATION         Image: Connectivity       APPLICATION SPEC       FIZE       Connectivity       DIME					1	#26-30	∕象 745493−1
Inits drawing is a controlled document.       L. VARELA - DOCK5 CHK       Te Connectivity         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       NAME       TE Connectivity         DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       APVD       11-16-04 M. WALMSLEY       NAME         INCHES       0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005       0 PLC ± - 1 OS - 40011       NAME       RECEPTACLE ASSEMBLY, METAL SHELL, SIZE 2, 15 POSITION, SERIES HDE-20 FOR MASS TERMINATION		PACKAGING			2		PART NUMBEF
DIMENSIONS:     INCHES     INCH		L. VARELA – DOCK5 CHK 11-16-04			ETE T	TE Connectivity	
2 PLC ± - 3 PLC ± .005 APPLICATION SPEC SERIES HDE-20 FOR MASS TERMINATION	INCHES	L	M. WALMSI	11-16-04 NAME			•
		2 PLC ± -					
$a_{\text{ANGLES}} = \frac{1}{2}$ $114 - 40002$ Size Cabe DRAWING NO	4	PLC ± -		617			RESTRICTED
MATERIAL FINISH WEIGHT - A2 00779 C-745493 -	MATERIAL	FINISH V		– A	2 0077	′9 <b>C-</b> 745493	
SEE CALL OUT SEE TABLE CUSTOMER DRAWING SCALE 3:1 SHEET 1 OF 1 REV	SEE CALL OUT		CUSTOMER	DRAWING		SCALE .3.1	SHEET 1 OF 1 REV

125

115

.125

.115

.125

.115

STANDARD

STANDARD

STANDARD

 $\bigtriangleup$ 

/10\

 $\underline{\land}$ 

1

2

2

#26-30

#22-26

#22-26

Æ 4 \_.432\_ .412

(PHOSPHOR BRONZE)

2

REVISIONS DIST GP 00 DESCRIPTION APV 11MAR11 | RK |HMF L3 REVISED PER ECO-11-004835

D

С

В

А

1-745493-6

1-745493-5

1-745493-4

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1-745493-6</u>