

2		
	date dwn apvd 7apros BM WM	
1. THE CONTACT SURFACES OF THE TERMINALS ARE COATED WITH LUBR 2 MATERIAL:	(ICANT.	D
HOUSING & COVER: PLYPHENYLENE OXIDE (BLACK). TERMINALS: PHOS BRONZE PLATED WITH EITHER .000030 [0.76μm] N GOLD PLATE OR GOLD FLASH OVER PALLADIUM NICKEL PLATE, .00003 [0.76μm] MIN TOTAL ON MATING SURFACE. GOLD FLASH PLATED ON TERMINATING SIDE000050 [1.27μm] MINIMUM NICKEL UNDERPLATE ENTIRE TERMINAL. SHIELD: NICKEL PLATED DIE CASTING.	30	
BAIL CLIPS: PASSIVATED STAINLESS STEEL. .83 HARDWARE: ZINC PLATED SPRING STEEL. 21.05]		
COVER SHOWN LOOSE BUT SHIPPED ASSEMBLED.		
4. WIRE RANGE: 26 AWG SOLID THRU 30 AWG SOLID AND 28 AWG STRA RIBBON CABLE.	ANDED	
MATING FACE CONSISTS OF TWO ROWS OF TERMINALS ON .085 CENT TERMINATING SIDE CONSISTS OF TERMINALS ON .100 CENTERS FOR A EFFECTIVE .050 TERMINATION.		С
A PANEL THICKNESS RANGE: .062 MAX.		
7. FOR MORE INFORMATION REFER TO AMP PRODUCT SPEC 108-6076 APPLICATION SPEC 114-6030.	&	
ALL DIMENSIONS SHOWN ARE MAXIMUM UNLESS OTHREWISE SPECIFIED	D.	
	_	
<u>-</u> 2.316 ^{+.010}		
[58.83-59.08]		۲ ۲
.126±.003 [3.12-3.28]		5555983
	5.00]	B
2X R - 2.478±.014		
[62.58-63.30]312±.005 [7.80-8.05		
6 SUGGESTED REAR PANEL MOUNTING CUTOUT DIMENSIONS		
	5555983–1 PART NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 260CT05 Type Electronics Type Electronics <td< td=""><td></td><td>A</td></td<>		A
INCHES [mm] W. MILLHIMES EMI RECEPTACLE ASSEMB 0 PLC ± - PRODUCT SPEC 36 POSITION, LOW PROFILE, SI	SHIELDED,	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CH RESTRICTED TO —	
2 2 CUSTOMER DRAWING SCALE 2:1	1 of 1 REV B	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5555983-1