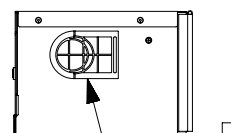
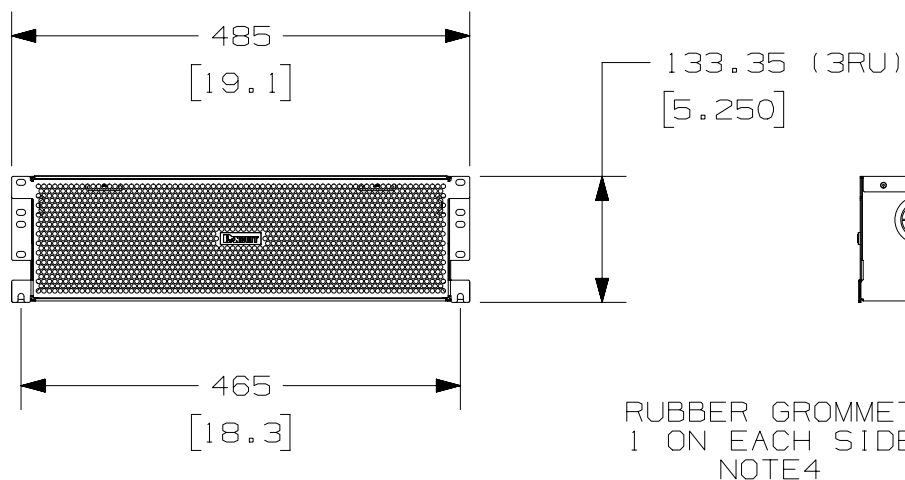
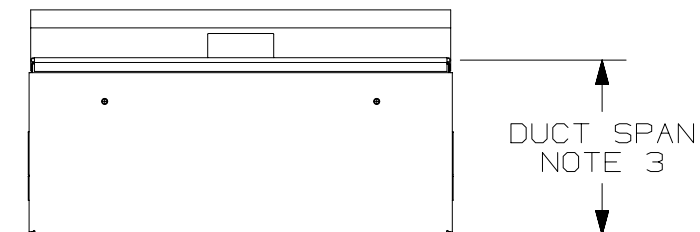


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

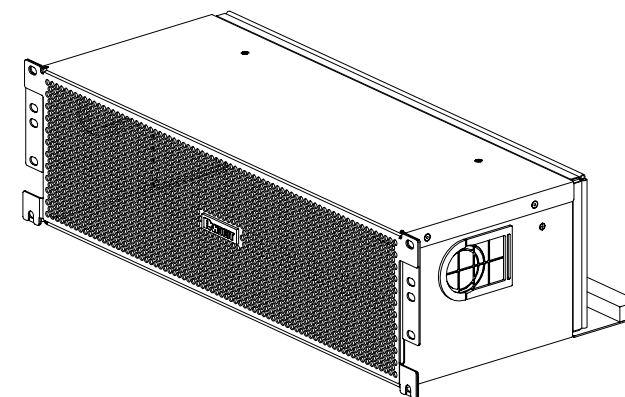
PANDUIT PART NO.	WEIGHT
DIFBA3003S00S	9.2 LBS/EACH



RUBBER GROMMET
1 ON EACH SIDE
NOTE4

NOTES :

1. PRIMARY DIMENSIONS ARE MILLIMETERS (mm). DIMENSIONS IN PARENTHESES ARE IN INCHES (IN)
2. PARTS SUPPLIED
 - 1 - 3 RU DUCT
 - 1 - FRONT PERF PLATE
 - 1 - HARDWARE KIT
3. SLIDE BRACKET EXTENDS TO PROVIDE A SPAN (WITH CONSIDERATION FOR SEALS) OF
175.6mm [6.91"] - 200.9mm [7.91"]
TO ACCOMMODATE A SWITCH MOUNTING
DEPTH OF 29" TO 30".
4. 2 RUBBER GROMMETS (1 ON EACH SIDE)
PROVIDED FOR EASY ACCESS TO POWER



										TITLE			INLET DUCTING FOR CISCO 93128 SWITCH DIFBA3003S00S		
										ITEM REVISION NAME			CONTROL DRAWING		
										DATASET FILE NAME			10V168WZ_DC/00A		
										THIRD ANGLE PROJECTION			DRAWING NUMBER:		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
										THIRD ANGLE PROJECTION			10V168WZ - DC		
						</									