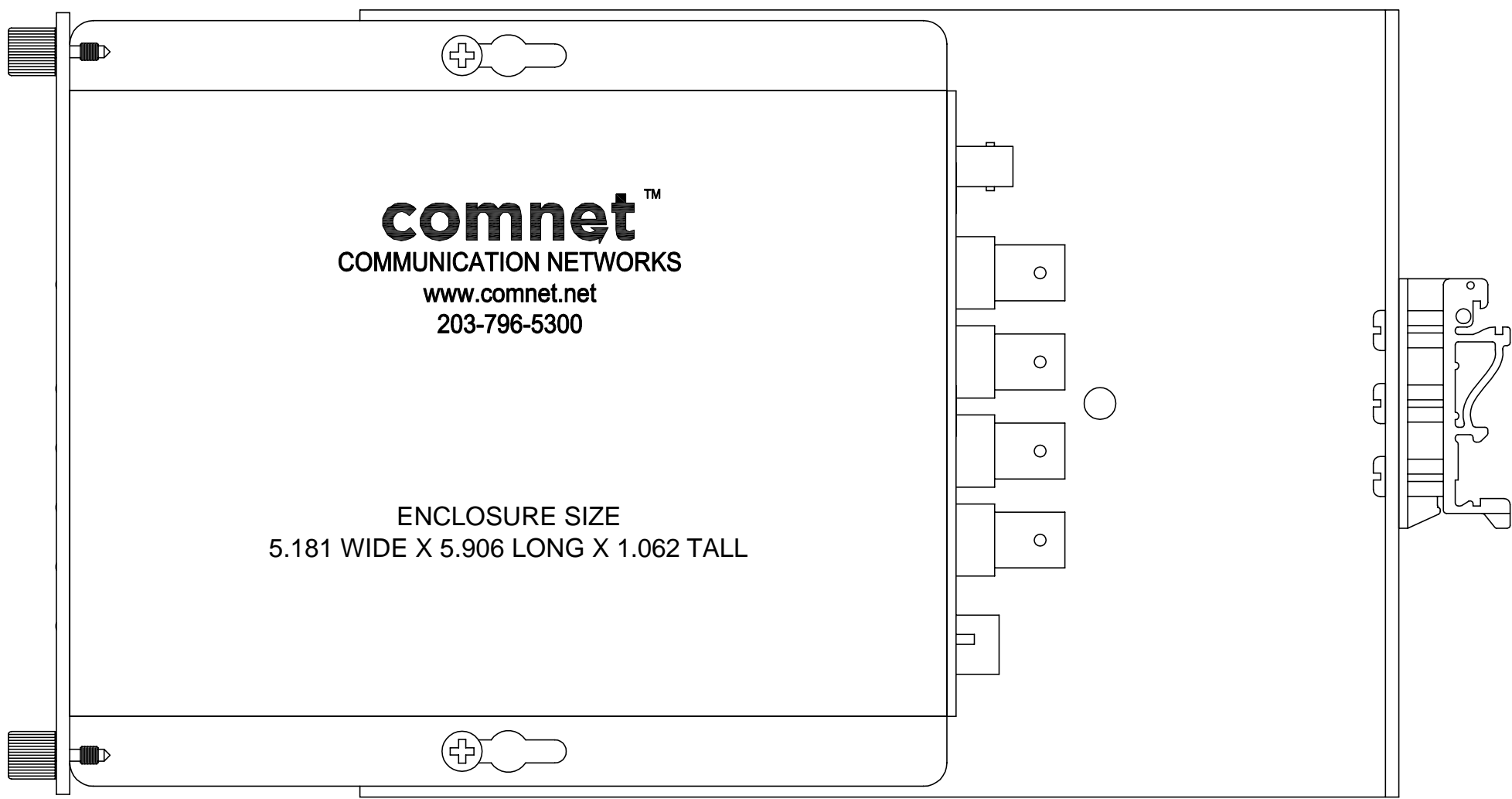
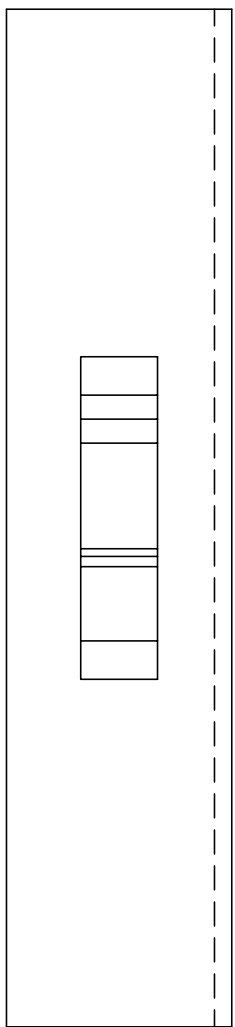
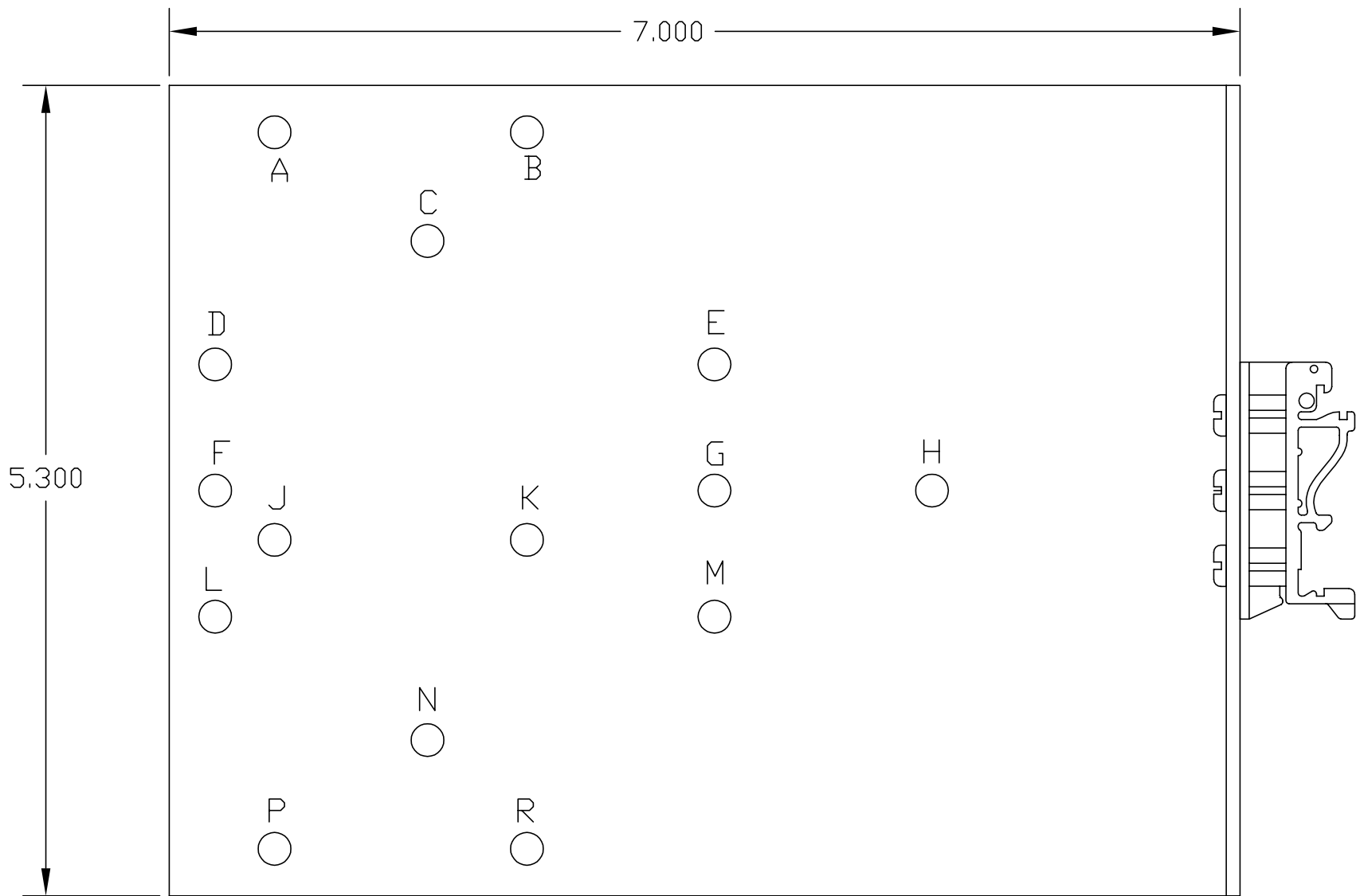
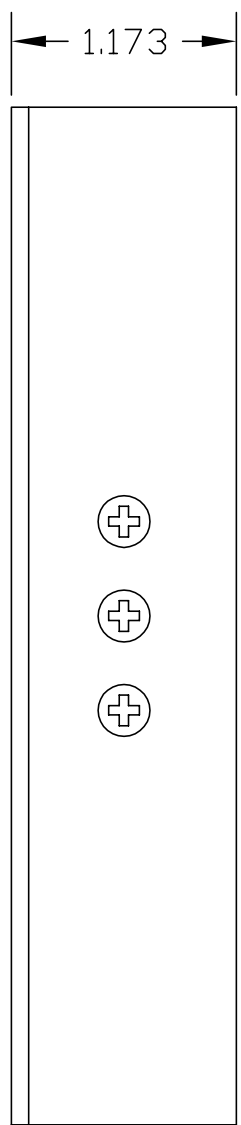
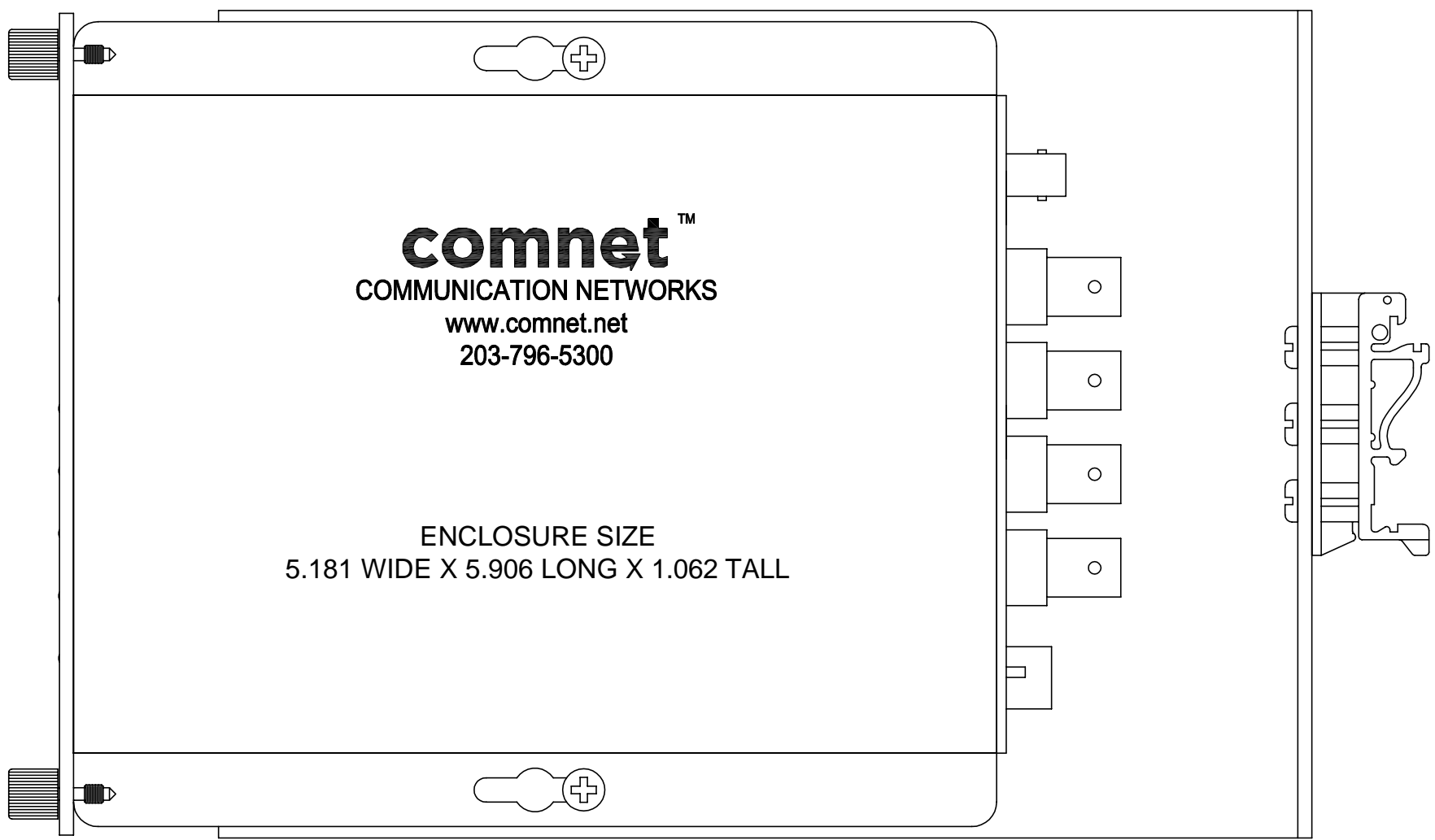


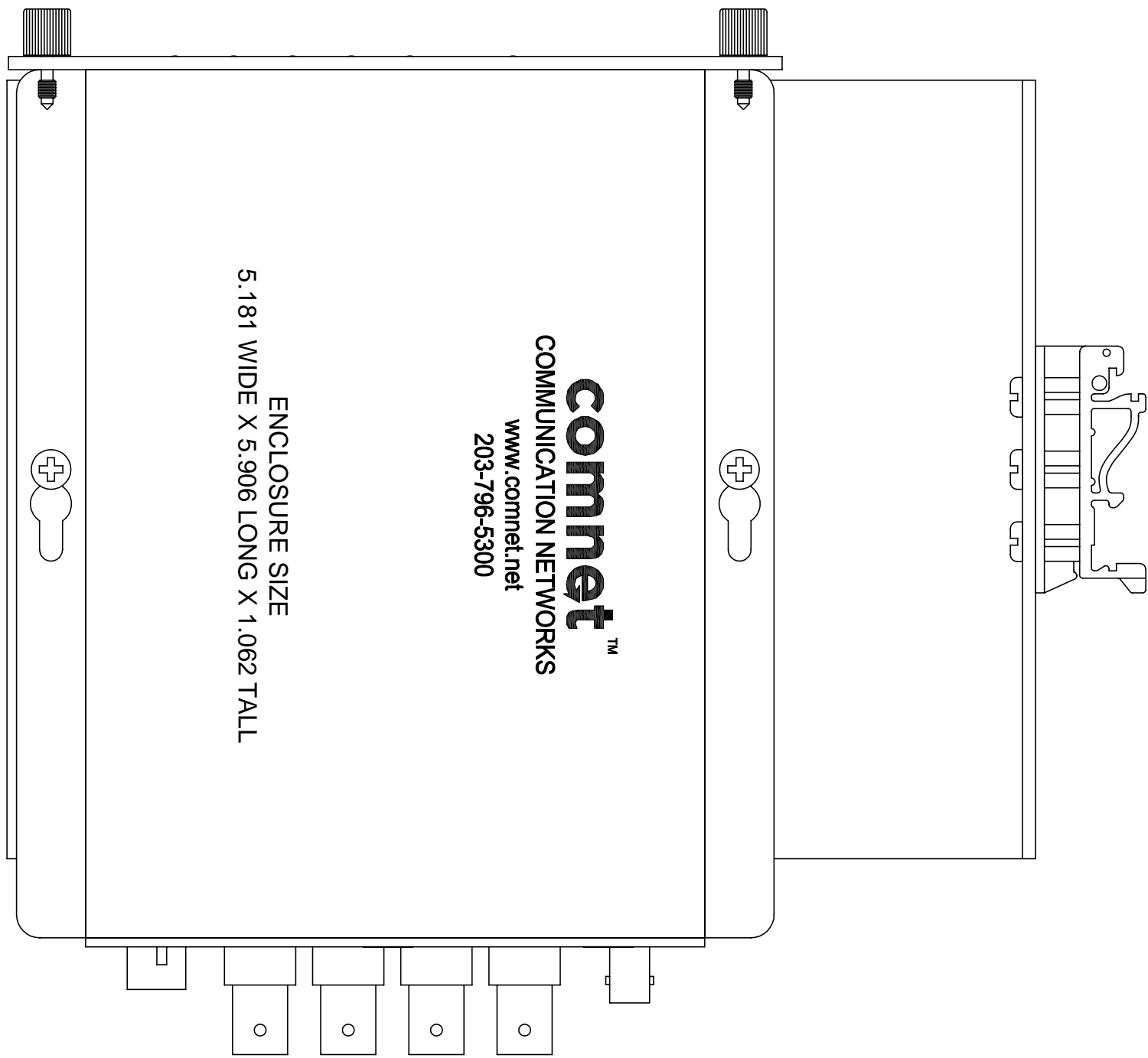
DINBKT1 INLCUDES THE FOLLOWING:  
(1).090 THICK ALUMINUM PLATE WITH #6-32 PEMS  
AND DINRAIL BRACKET INSTALLED  
(4) #6-32 X .375 LONG PAN HEAD SCREWS  
FOR MOUNTING UP TO (2) COMNET MODULES



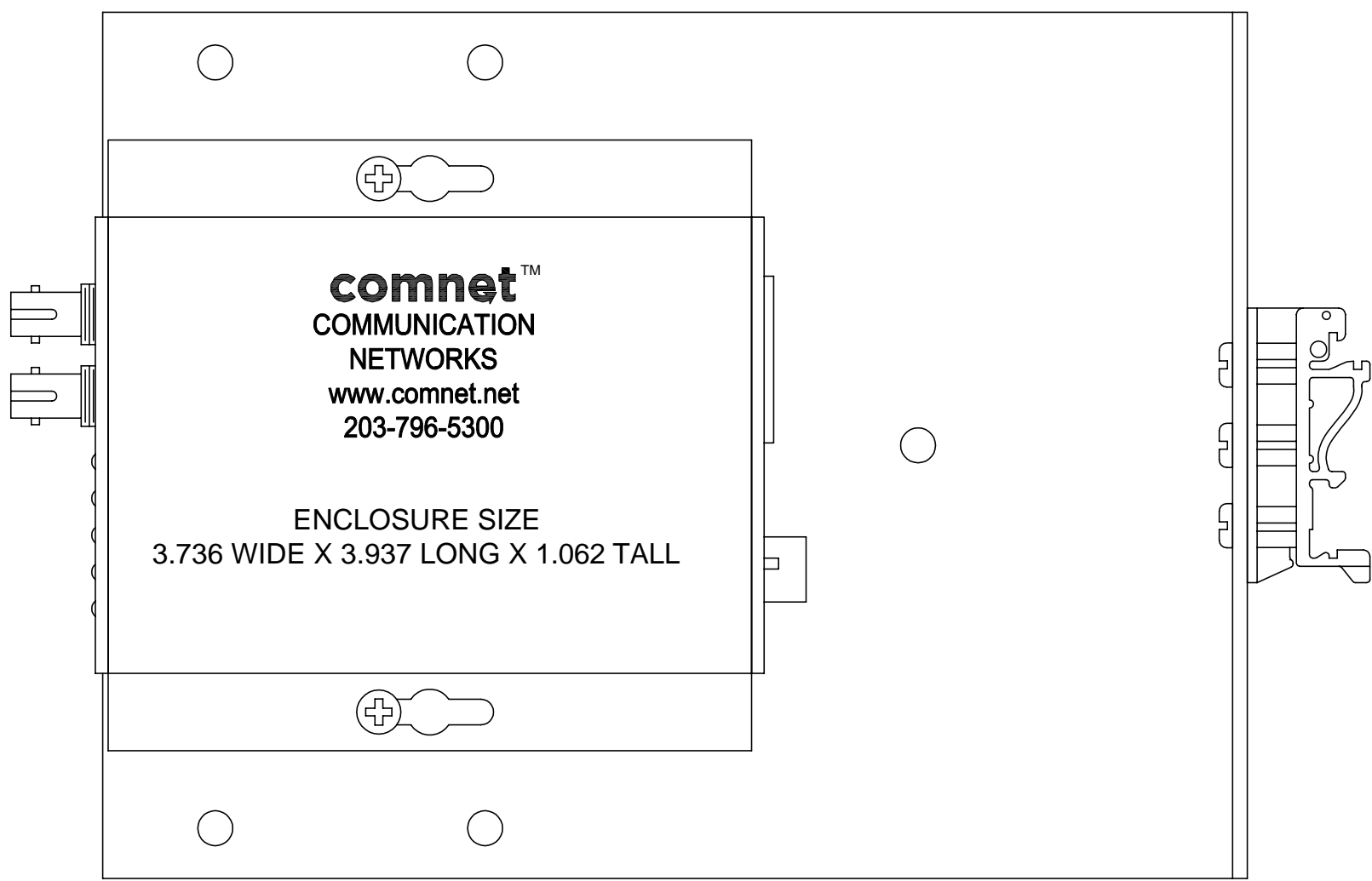
COMNET COMFIT MODULE  
MOVED FORWARD FOR CABLE ACCESS IN THE REAR  
USE HOLES CODED "A" AND "P"



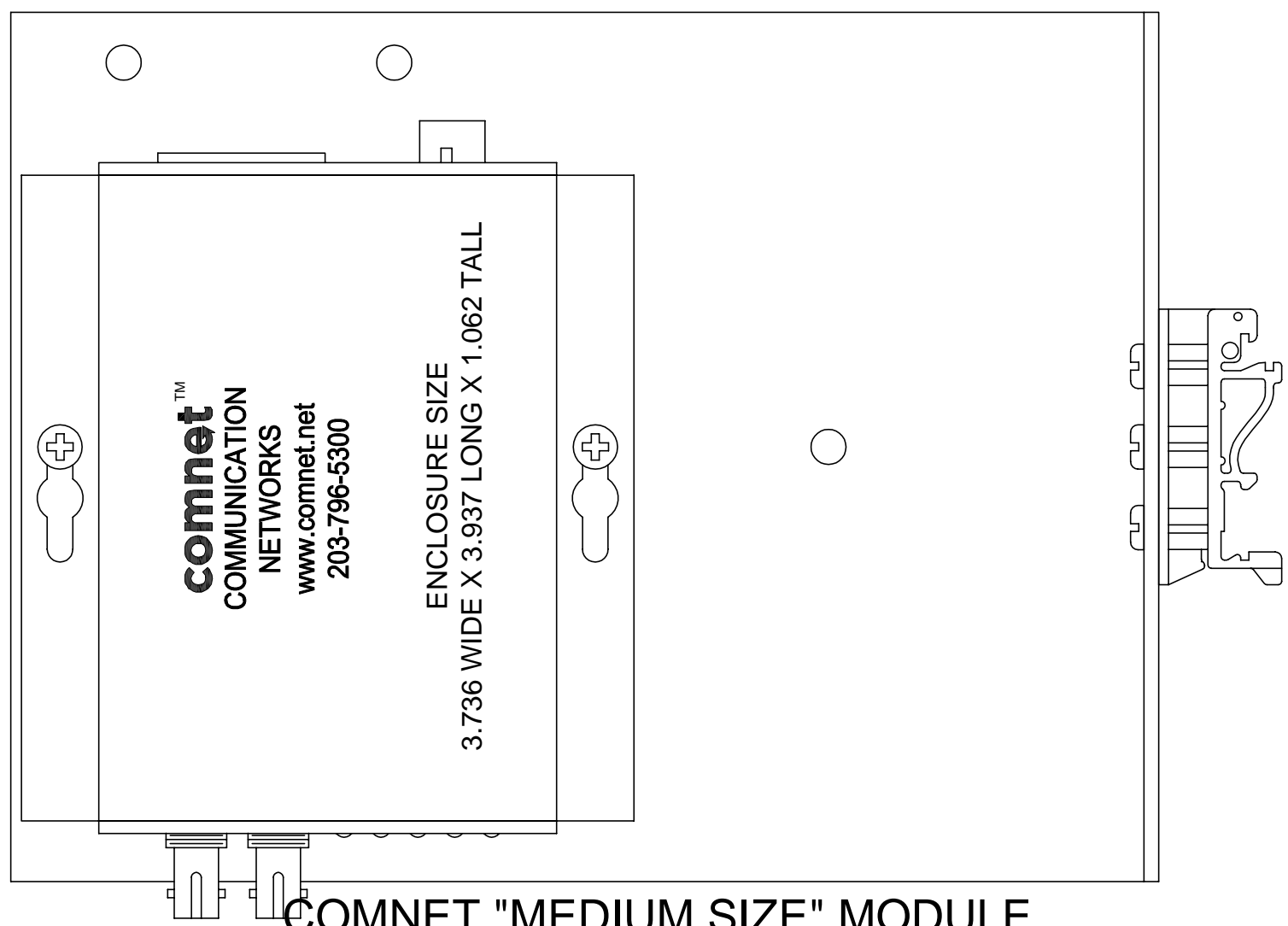
COMNET COMFIT MODULE  
IN HORIZONTAL POSITION  
USE HOLES CODED "B" AND "R"



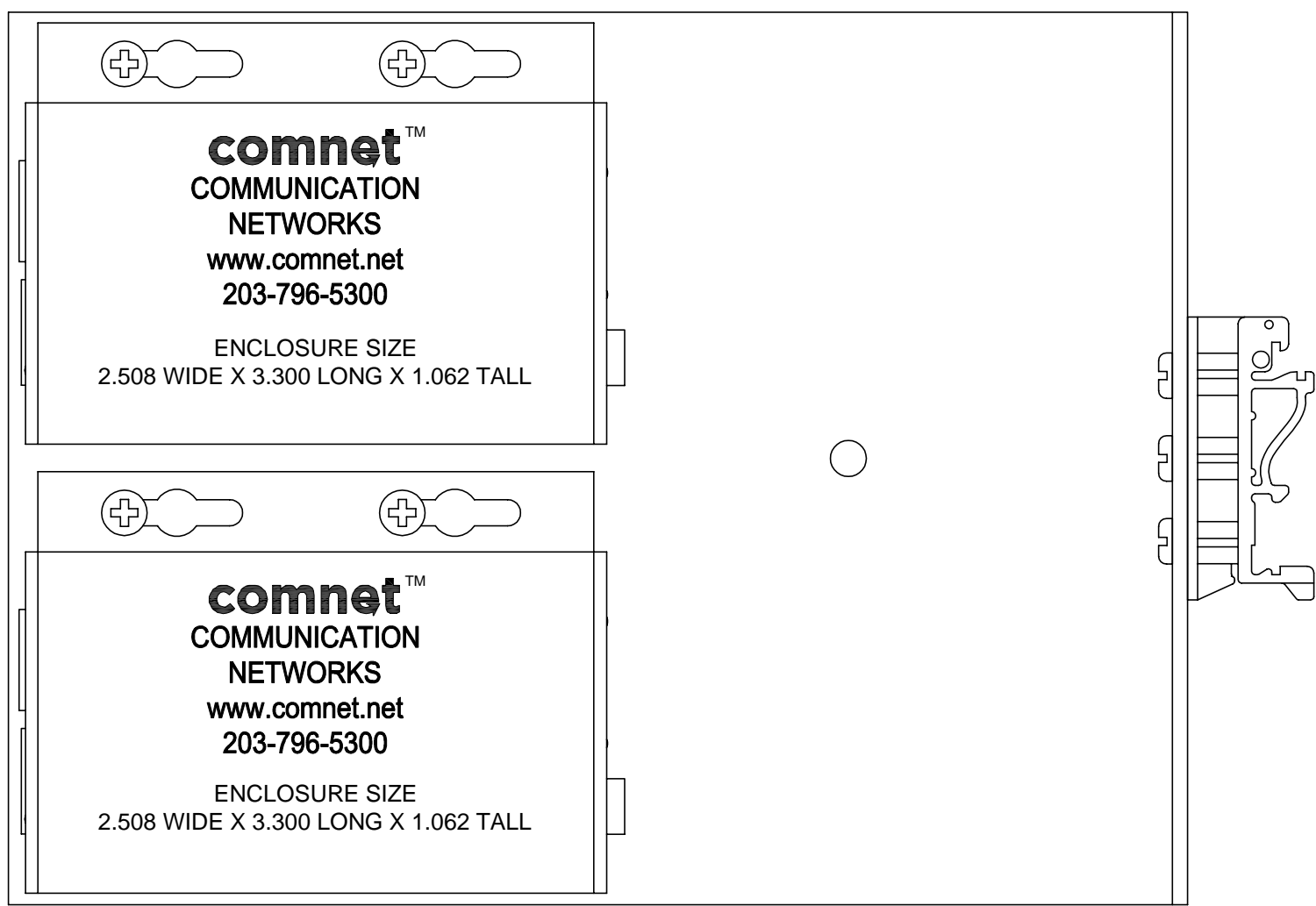
COMNET COMFIT MODULE  
IN VERTICAL POSITION  
USE HOLES CODED "F" AND "H"



COMNET "MEDIUM SIZE" MODULE  
IN HORIZONTAL POSITION  
USE HOLES CODED "C" AND "N"



COMNET "MEDIUM SIZE" MODULE  
IN VERTICAL POSITION  
USE HOLES CODED "F" AND "G"



COMNET "MINI-LONG SIZE" MODULE  
IN HORIZONTAL POSITION  
USE HOLES CODED "A", "B", "J" AND "K"



COMNET "MINI-LONG SIZE" MODULE  
IN VERTICAL POSITION  
USE HOLES CODED "D", "E", "L" AND "M"

DINBKT1