

CATALOG NUMBER	TRAY SIDE RAIL HEIGHT NOMINAL (in [mm])	TRAY SIDE RAIL HEIGHT ACTUAL (in [mm])	A (in [mm])	B (in [mm])	R NOMINAL (in [mm])	R1 (in [mm])
LDN412	4 [101.6]	4.25 [108.0]	2.75 [69.9]	25.46 [646.7]	12.00 [304.8]	12.25 [311.2]
LDN424	4 [101.6]	4.25 [108.0]	2.75 [69.9]	42.43 [1077.7]	24.00 [609.6]	24.25 [616.0]
LDN612	6 [152.4]	6.25 [158.8]	4.75 [120.7]	28.28 [718.3]	12.00 [304.8]	12.25 [311.2]
LDN624	6 [152.4]	6.25 [158.8]	4.75 [120.7]	45.25 [1149.4]	24.00 [609.6]	24.25 [616.0]

## NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS].
- 2. PRODUCT IS cULus CLASSIFIED.
- 3. SUPPLIED WITH (1) DIVIDER AND (2) #10 X 1" PAN HEAD SELF-DRILLING SCREWS.
- 4. ATTACH TO TRAY RUNGS WITH THE FASTENERS PROVIDED.
- 5. INSTALL IN ACCORDANCE WITH NEMA STANDARD VE-2 "CABLE TRAY INSTALLATION GUIDELINES".

DESCRIPTION MATERIAL FINISH		]
SESSION INVIEWED INVISU	I	JIME
DIVIDER ALUMINUM		ISN
SCREWS STAINLESS STEEL		DIMENSION SHEET FOR CAT. NO
		HEE
	SE	FO
	SEE TABLE	R CA
	——  ₩	T. Z
	——  Ē	
1 RELEASED PER AD 11/2	/21 <b>U</b>	J
1 DCN211102014008 AD 11/2,		J
1   AD   11/2		J
1         DCN211102014008         AD         11/2,           EV         DESCRIPTION         APP         DAT           THE DESIGN AND DIMENSIONS OF THE	ГЕ	
DCN211102014008  AD 11/2,  EV DESCRIPTION APP DAT  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE	ΓE	
DCN211102014008  AD 11/2,  EV DESCRIPTION APP DAT  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE.	ΓE	
DCN211102014008  AD 11/2,  EV DESCRIPTION APP DAT  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE	ΓE	
DCN211102014008  AD 11/2,  EV DESCRIPTION APP DAT  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE.	ΓE	
DCN211102014008  EV DESCRIPTION APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].	ΓE	
DCN211102014008  EV DESCRIPTION APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].  TLE  DIVIDER, VERTICAL INSIDE ELBOW,	E  V -14-	
DCN211102014008  THE DESCRIPTION APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].  TLE  DIVIDER, VERTICAL INSIDE ELBOW, LADDER TRAY	ΓE	
DCN211102014008  THE DESCRIPTION APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].  TLE  DIVIDER, VERTICAL INSIDE ELBOW, LADDER TRAY	N-14404	
DCN211102014008  THE DESCRIPTION APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].  TLE  DIVIDER, VERTICAL INSIDE ELBOW, LADDER TRAY	N-14404	
DCN211102014008  AD 11/2,  EV DESCRIPTION APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].  TLE  DIVIDER, VERTICAL INSIDE ELBOW, LADDER TRAY  WIRING DEVICE-KELLEMS HUBBELL INCORPORATED SHELTON, CT		
DCN211102014008  AD 11/2,  EV DESCRIPTION APP DAT  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE. DIMENSIONS ARE IN INCHES [mm].  TLE  DIVIDER, VERTICAL INSIDE ELBOW, LADDER TRAY  WIRING DEVICE-KELLEMS HUBBELL INCORPORATED SHELTON, CT	, VI-14404	