2	1
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE U	ISED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.
	PANDUIT P/NWEIGHTOFCI1810BR7.5 LB (3.40 kg)
	ES: VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT. PART FEATURES: -Max. Splice Capacity: 96 Single Fiber or 288 Ribbon Fiber Fusion Splices -Application: Direct buried or below grade. -In-Line or Butt/Expressed Splice Configurations -Factory installed gasket allows re-entry and re-use -Grommet Kit included with (3) grommets (2) 1-Hole 0.40"-0.60" Grommet (1) 2-Hole 0.42"-0.60" Grommet (1) 4-Hole 0.30"-0.43" Grommet -Flexible grommet sealing technology supports a wide range and quantity of flat or round cable profiles
	-Tange and quantity of flat or round cable profiles -Tested in accordance to GR-771-CORE by an independent outside lab -Integrated air valve to confirm seal integrity -Quick to assemble, no special tools required -Flat shape allows for mounting in small areas -Supports single fusion, mass fusion, mechanical, PLC splitters or a combination of all within one closure Splice tray sold seperately.
	TITLE OUTDOOR IN-LINE CLOSURE CUSTOMER DRAWING ITEM REVISION NAME 00271CCA/00 DATASET FILE NAME 00271CCA_DC/00A
OMER	THIRD ANGLE PROJECTION
Home Image: Second se	MATERIAL DRAWING NUMBER 00271CCA N/A
REV DATE BY CHK APR DESCRIPTION	DRAWN BY DATE CHK SCALE STZE ECN JB0 11/12/19 TMSE NONE SHEET 1 OF 1 A
2	1