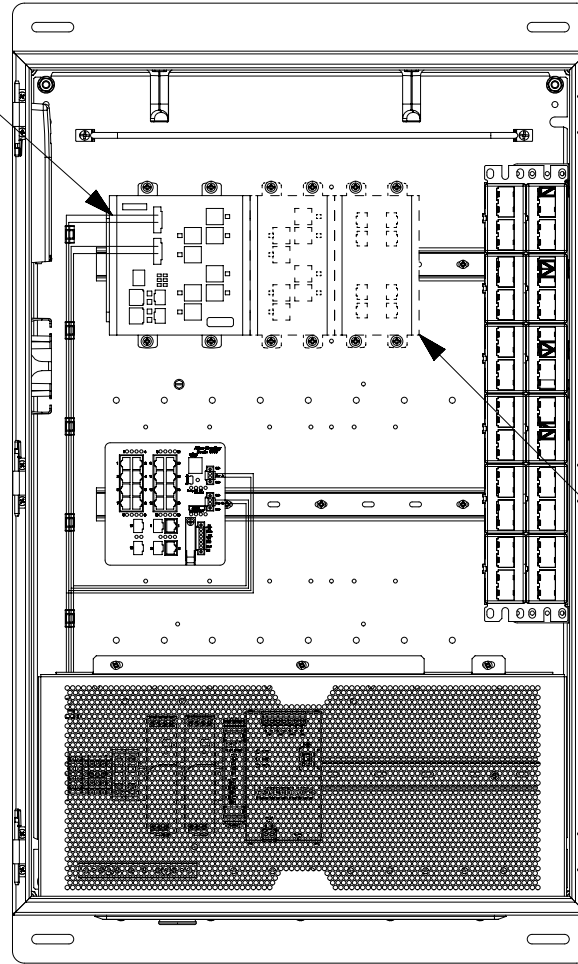


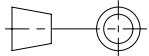
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PRE-INSTALLED SWITCH WIRING



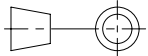
EACH SWITCH CAN HAVE (2) EXPANSIONS IN A 24" X 36" ENCLOSURE

OOA	3/7/18	JBO	NWW	TIMH	RELEASED TO CUSTOMER	15V510T0
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN

TITLE INTEGRATED NETWORK ZONE SYSTEM, ALLEN-BRADLEY STRATIX 5700, 8000, AND 8300 SWITCHES WITH OPTIONAL EXPANSIONS AND INCLUDED CONNECTIVITY CUSTOMER DRAWING			
ITEM REVISION NAME 15V510T0/00.PRT		<b>PANDUIT</b> <sup>TM</sup>	
DATASET FILE NAME 15V510T0_DC/00A.PRT			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:			
INCHES	METRIC - MILLIMETER	ANGLE	
X.X +/- 0.03	X. +/- 0.8	+/- 1°	
X.XX +/- 0.018	X.X +/- 0.46		
X.XXX +/- 0.007	X.XX +/- 0.18		
 THIRD ANGLE PROJECTION		DRAWING NUMBER: 15V510T0	
		MATERIAL/COLOR: N/A	
DRAWN BY JBO	DATE 3/7/18	CHK NWW	SCALE 1:8
SHT 1 OF 3		SIZE A	

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

PART NUMBER	ENCLOSURE TYPE	ALLEN BRADLEY SWITCH	ALLEN BRADLEY COPPER EXPANSION	ALLEN BRADLEY FIBER EXPANSION	NUMBER OF DOWNLINK PATCH CORDS	ALLEN BRADLEY UPLINK TRANSCEIVER	NUMBER OF UPLINK PATCH CORDS
Z23N-6BAAD5	316 STAINLESS STEEL	(1) 1783-MS10T	NONE	NONE	(8) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-6BAAE5S	316 STAINLESS STEEL	(1) 1783-MS10T	NONE	NONE	(8) STP COPPER	(2) 1783-SFP1GLX	(2) OS2 SM FIBER
Z23N-6BABD5	316 STAINLESS STEEL	(1) 1783-MS10T	(1) 1783-MX08T	NONE	(16) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-6BACD5	316 STAINLESS STEEL	(1) 1783-MS10T	(2) 1783-MX08T	NONE	(24) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-6BACF5	316 STAINLESS STEEL	(1) 1783-MS10T	(2) 1783-MX08T	NONE	(24) UTP COPPER	(2) 1783-SFP1GSX	(2) OM1 MM W_62.5 FIBER
Z23N-6BAGE5S	316 STAINLESS STEEL	(1) 1783-MS10T	NONE	(1) 1783-MX08F	(8) STP COPPER / (8) FIBER	(2) 1783-SFP1GLX	(2) OS2 SM FIBER
Z23N-SBAAD5	4/12 STEEL	(1) 1783-MS10T	NONE	NONE	(8) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SBABA5	4/12 STEEL	(1) 1783-MS10T	(1) 1783-MX08T	NONE	(16) UTP COPPER	NONE	(2) UTP COPPER
Z23N-SBABD5	4/12 STEEL	(1) 1783-MS10T	(1) 1783-MX08T	NONE	(16) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SBABE5S	4/12 STEEL	(1) 1783-MS10T	(1) 1783-MX08T	NONE	(16) STP COPPER	(2) 1783-SFP1GLX	(2) OS2 SM FIBER
Z23N-SBACA5	4/12 STEEL	(1) 1783-MS10T	(2) 1783-MX08T	NONE	(24) UTP COPPER	NONE	(2) UTP COPPER
Z23N-SBACA5S	4/12 STEEL	(1) 1783-MS10T	(2) 1783-MX08T	NONE	(24) STP COPPER	NONE	(2) STP COPPER
Z23N-SBACD5	4/12 STEEL	(1) 1783-MS10T	(2) 1783-MX08T	NONE	(24) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SBACF5	4/12 STEEL	(1) 1783-MS10T	(2) 1783-MX08T	NONE	(24) UTP COPPER	(2) 1783-SFP1GSX	(2) OM1 MM W_62.5 FIBER
Z23N-SBAGD5	4/12 STEEL	(1) 1783-MS10T	NONE	(1) 1783-MX08F	(8) UTP COPPER / (8) FIBER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SBA1D5	4/12 STEEL	(1) 1783-MS10T	(1) 1783-MX08T	(1) 1783-MX08F	(16) UTP COPPER / (8) FIBER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SDAAD5	4/12 STEEL	(1) 1783-BMS10CGA	N/A	N/A	(8) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SEAAD5	4/12 STEEL	(1) 1783-BMS20CGP	N/A	N/A	(16) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SGABA5	4/12 STEEL	(1) 1783-RMS10T	(1) 1783-MX08T	NONE	(16) UTP COPPER	NONE	(2) UTP COPPER
Z23N-SGABD5	4/12 STEEL	(1) 1783-RMS10T	(1) 1783-MX08T	NONE	(16) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SGACD5	4/12 STEEL	(1) 1783-RMS10T	(2) 1783-MX08T	NONE	(24) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SGA1D5	4/12 STEEL	(1) 1783-RMS10T	(1) 1783-MX08T	(1) 1783-MX08F	(16) UTP COPPER / (8) FIBER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SGA1D5S	4/12 STEEL	(1) 1783-RMS10T	(1) 1783-MX08T	(1) 1783-MX08F	(16) STP COPPER / (8) FIBER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SHAAD5	4/12 STEEL	(1) 1783-BMS20CGN	N/A	N/A	(16) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER
Z23N-SRAAB5	4/12 STEEL	(1) 1783-BMS20CA	N/A	N/A	(16) UTP COPPER	(2) 1783-SFP100FX	(2) OM3 MM FIBER
Z23N-FHAAD5	316 SS SLOPED TOP	(1) 1783-BMS20CGN	N/A	N/A	(16) UTP COPPER	(2) 1783-SFP1GSX	(2) OM3 MM FIBER


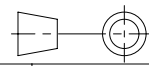
					TITLE INTEGRATED NETWORK ZONE SYSTEM, ALLEN-BRADLEY STRATIX 5700, 8000, AND 8300 SWITCHES WITH OPTIONAL EXPANSIONS AND INCLUDED CONNECTIVITY CUSTOMER DRAWING							
					ITEM REVISION NAME 15V510T0/00.PRT							
					DATASET FILE NAME 15V510T0_DC/00A.PRT							
					UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: INCHES    +/- 0.03    METRIC - MILLIMETER    ANGLE X.X        +/- 0.018    X.X        +/- 0.8        +/- 1° X.XX       +/- 0.018    X.X        +/- 0.46 X.XXX      +/- 0.007    X.XX       +/- 0.18							
					MATERIAL/COLOR: N/A							
					DRAWING NUMBER: 15V510T0							
OOA	3/7/18	JBO	NWW	TIMH	REFER TO SHEET 1 FOR DETAILS	15V510T0	 THIRD ANGLE PROJECTION					
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	SHT 2 OF 3	SIZE
							JBO	3/7/18	NWW	1:8		A

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

PART NUMBER	ENCLOSURE TYPE	ALLEN BRADLEY SWITCH	ALLEN BRADLEY COPPER EXPANSION	ALLEN BRADLEY FIBER EXPANSION	NUMBER OF DOWNLINK PATCH CORDS	ALLEN BRADLEY UPLINK TRANSCEIVER	NUMBER OF UPLINK PATCH CORDS
Z23N-6BBFD5	316 STAINLESS	(2) 1783-MS10T	(4) 1783-MX08T	NONE	(48) UTP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-6EEAD5	316 STAINLESS	(2) 1783-BMS20CGP	N/A	N/A	(32) UTP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SBBAD5	4/12 STEEL	(2) 1783-MS10T	NONE	NONE	(16) UTP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SBBFD5	4/12 STEEL	(2) 1783-MS10T	(4) 1783-MX08T	NONE	(48) UTP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SBMD5	4/12 STEEL	(2) 1783-MS10T	(3) 1783-MX08T	(1) 1783-MX08F	(40) UTP COPPER / (8) FIBER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SEEAAS5	4/12 STEEL	(2) 1783-BMS20CGP	N/A	N/A	(32) STP COPPER	NONE	(4) STP COPPER
Z23N-SEEAD5	4/12 STEEL	(2) 1783-BMS20CGP	N/A	N/A	(32) UTP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SGBSE5S	4/12 STEEL	(1) 1783-RMS10T / (1) 1783-MS10T	(2) 1783-MX08T	(1) 1783-MX08S	(32) STP COPPER / (8) 1783-SFP100FX	(4) 1783-SFP1GLX	(4) OS2 SM FIBER
Z23N-SHHAD5	4/12 STEEL	(2) 1783-BMS20CGN	N/A	N/A	(32) UTP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SHHAD5S	4/12 STEEL	(2) 1783-BMS20CGN	N/A	N/A	(32) STP COPPER	(4) 1783-SFP1GSX	(4) OM3 MM FIBER
Z23N-SWAAB6	4/12 STEEL	(1) 1783-BMS12T4E2CGP	N/A	N/A	(16) UTP COPPER	(2) 1783-SFP100FX	(2) OM3 MM FIBER

NOTES:

- CAT 6 UTP COPPER PATCH CORDS AND JACKS, PANDUIT PART NUMBERS (UTP28SP3) AND (CJ688TG1W)
- CAT 6A STP COPPER PATCH CORDS AND JACKS, PANDUIT PART NUMBERS (STP28X1MIG) AND (CJS6X88TG Y)
- SM, FIBER PATCH CORDS AND ADAPTERS, PANDUIT PART NUMBERS (F92ERLNLNSNM001) AND (CMDSLCZBU)
- MM, OM1 FIBER PATCH CORDS AND ADAPTERS, PANDUIT PART NUMBERS (F62ERLNLNSNM001) AND (CMDSLCEI)
- MM, OM3 FIBER PATCH CORDS AND ADAPTERS, PANDUIT PART NUMBER (FX2ERLNLNSNM001) AND (CMDSAQLCZBL)
- SFP TRANSCEIVERS, 1 GIG SINGLE-MODE, ALLEN-BRADLEY PART NUMBER (1783-SFP1GLX)
- SFP TRANSCEIVERS, 100 BASE MULTIMODE, ALLEN-BRADLEY PART NUMBER (1783-SFP100FX)
- SFP TRANSCEIVERS, 1 GIG MULTIMODE, ALLEN-BRADLEY PART NUMBER (1783-SFP1GSX)

					TITLE INTEGRATED NETWORK ZONE SYSTEM, ALLEN-BRADLEY STRATIX 5700, 8000, AND 8300 SWITCHES WITH OPTIONAL EXPANSIONS AND INCLUDED CONNECTIVITY CUSTOMER DRAWING							
					ITEM REVISION NAME 15V510T0/00.PRT							
					DATASET FILE NAME 15V510T0_DC/00A.PRT							
					UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: INCHES    +/- 0.03    METRIC - MILLIMETER    +/- 0.8 X.X        +/- 0.018    X.X                            +/- 0.46 X.XX       +/- 0.007    X.XX                          +/- 0.18 X.XXX      +/- 0.007    X.XX                          +/- 0.18			MATERIAL/COLOR:  N/A				
OOA    3/7/18    JBO    NWW    TIMH    REFER TO SHEET 1 FOR DETAILS					15V510T0		 THIRD ANGLE PROJECTION		DRAWING NUMBER: 15V510T0			
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	SHT 3 OF 3	SIZE
							JBO	3/7/18	NWW	1:8		A