U	/	6	5	1	4				2		1	
		\	L									
	∟ [ <b>6</b> . Ø.	.6」 .26										
			CABLE CAT 5					_				
PECIFICATIONS:										TAI	BLE A	
STYLE:	AWM 20233								P/N			
STYLE: A STYLE:	I / II AB								P/N		BLE A LENGTH	
STYLE: A STYLE: BLE JACKET MATERIAL:	I / II AB Teal PUR									J	LENGTH	
. STYLE: GA STYLE: MBLE JACKET MATERIAL: DND. JACKET MATERIAL:	I / II AB								600	N 6P001-250	LENGTH 250' [76r	
STYLE: SA STYLE: ABLE JACKET MATERIAL: DND. JACKET MATERIAL: DNDUCTOR:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x								600	J	LENGTH	
STYLE: SA STYLE: ABLE JACKET MATERIAL: DND. JACKET MATERIAL: DNDUCTOR: AIRING:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn								600 600	N 6P001-250	LENGTH 250' [76r 500' [152	m]
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x								600 600 600	5P001-250 5P001-500 5P001-1000	LENGTH 250' [76r 500' [152 1000' [30	m] 5m]
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: oHS?: LECTRICAL REQUIREMENTS:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn								600 600 600 Cak	5P001-250 5P001-500 5P001-1000 5P001-1000 ble supplied break allow of 1000' or r	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no	m] 5m] spoo ths o
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: oHS?: LECTRICAL REQUIREMENTS:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn					UNLESS OTHERWISE SPECIFIE			600 600 600 Cat 1	SP001-250 SP001-500 SP001-1000 De supplied break allow of 1000' or r ece being sl	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than	m] 5m] spoc ths 2 250'
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: oHS?: LECTRICAL REQUIREMENTS: AT 5e	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn Yes					UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE	02/12/2021 GO	600 600 600 Cat 1 pi	5P001-250 5P001-500 5P001-1000 5P001-1000 ble supplied break allow of 1000' or r	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than	m] 5m] spoc ths 2 250'
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: DHS?: LECTRICAL REQUIREMENTS: AT 5e ECHANICAL REQUIREMENTS:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn Yes					DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY	02/12/2021 GO 02/12/2021	600 600 Cat 1 pi MENO	SP001-250 SP001-500 SP001-1000 De supplied break allow of 1000' or r ece being sl COM CO	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO	m] 5m] spoc ths 250' DN
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: oHS?: LECTRICAL REQUIREMENTS: AT 5e ECHANICAL REQUIREMENTS: XTRUSION STYLE:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn Yes					DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY	GO	600 600 Cat 1 pi MENO	SP001-250 SP001-500 SP001-1000 De supplied break allow of 1000' or r ece being sl	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO	m] 5m] spoc ths 250' DN
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: oHS?: LECTRICAL REQUIREMENTS: AT 5e ECHANICAL REQUIREMENTS: XTRUSION STYLE: EMPERATURE:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn Yes PRESSURE EXTRUSION					DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY	GO	600 600 Cat 1 pi MENO	SP001-250 SP001-500 SP001-1000 De supplied break allow of 1000' or r ece being sl COM CO	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO	m] 5m] spoc ths 250' DN
L STYLE: SA STYLE: ABLE JACKET MATERIAL: OND. JACKET MATERIAL: ONDUCTOR: AIRING: OHS?: LECTRICAL REQUIREMENTS: AT 5e IECHANICAL REQUIREMENTS: XTRUSION STYLE: EMPERATURE: END RADIUS (STATIC): END RADIUS (DYNAMIC):	I / II AB         Teal PUR         Polyolefin         24AWG - Stranded         Blu x Wht/Blu, Org x Wht/Org, Grn x         Wht/Grn, Brn x Wht/Brn         Yes         PRESSURE EXTRUSION         -40°C - +80°C (static, dynamic & storage)					DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE CHECKED BY	GO 02/12/2021	600 600 600 Cat 1 pi MENO TITLE: 24/	SP001-250 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-500 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001-1000 SP001-500 SP001-1000 SP001-500 SP001-1000 SP001	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO	m] 5m] spoc ths 250' DN
JL STYLE: CSA STYLE: CABLE JACKET MATERIAL: COND. JACKET MATERIAL: CONDUCTOR: PAIRING: PAIRING: ROHS?: ELECTRICAL REQUIREMENTS: CAT 5e MECHANICAL REQUIREMENTS: EXTRUSION STYLE: EMPERATURE: BEND RADIUS (STATIC): BEND RADIUS (DYNAMIC): ELEX LIFE:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn Yes Yes PRESSURE EXTRUSION -40°C - +80°C (static, dynamic & storage) 5x O.D. 7.5x O.D. 6MM cycles		THE INFORMATION CONTAINED DRAWING IS THE SOLE PROPERT	) IN THIS TY OF		DIMENSIONS ARE IN INCHES	DRAWN DATE CHECKED BY CHECK DATE	GO 02/12/2021	600 600 Cak 1 pi MEN( TITLE: 24/ SIZE DWG.	SP001-250 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-500 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001-1000 SP001-500 SP001-1000 SP001-500 SP001-1000 SP001	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO	m] 5m] spoc ths 250' DN
SPECIFICATIONS: UL STYLE: CSA STYLE: CABLE JACKET MATERIAL: COND. JACKET MATERIAL: CONDUCTOR: PAIRING: ROHS?: ELECTRICAL REQUIREMENTS: CAT 5e MECHANICAL REQUIREMENTS: EXTRUSION STYLE: TEMPERATURE: BEND RADIUS (STATIC): BEND RADIUS (DYNAMIC): FLEX LIFE: CHAIN LENGTH:	<ul> <li>I / II AB</li> <li>Teal PUR</li> <li>Polyolefin</li> <li>24AWG - Stranded</li> <li>Blu x Wht/Blu, Org x Wht/Org, Grn x</li> <li>Wht/Grn, Brn x Wht/Brn</li> <li>Yes</li> <li>Yes</li> <li>PRESSURE EXTRUSION</li> <li>-40°C - +80°C (static, dynamic &amp; storage)</li> <li>5x O.D.</li> <li>7.5x O.D.</li> <li>6MM cycles</li> <li>15m (only horizontal)</li> </ul>		THE INFORMATION CONTAINED DRAWING IS THE SOLE PROPERT MENCOM CORPORATION. ANY REPRODUCTION IN PART OR AS	D IN THIS TY OF IY S A WHOLE		DIMENSIONS ARE IN INCHES AND [MM]	DRAWN DATE CHECKED BY CHECK DATE	GO 02/12/2021	600 600 Cak 1 pi MEN( TITLE: 24/ SIZE DWG.	SP001-250 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001 SP001 SP001 SP001 SP001 SP00 SP00	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO	m] 5m] spoo ths 250' DN
UL STYLE: CSA STYLE: CABLE JACKET MATERIAL: COND. JACKET MATERIAL: CONDUCTOR: PAIRING: ROHS?: ELECTRICAL REQUIREMENTS: CAT 5e MECHANICAL REQUIREMENTS: EXTRUSION STYLE: TEMPERATURE: BEND RADIUS (STATIC): BEND RADIUS (DYNAMIC): FLEX LIFE:	I / II AB Teal PUR Polyolefin 24AWG - Stranded Blu x Wht/Blu, Org x Wht/Org, Grn x Wht/Grn, Brn x Wht/Brn Yes Yes PRESSURE EXTRUSION -40°C - +80°C (static, dynamic & storage) 5x O.D. 7.5x O.D. 6MM cycles		THE INFORMATION CONTAINED DRAWING IS THE SOLE PROPERT MENCOM CORPORATION. AN	D IN THIS TY OF IY S A WHOLE		DIMENSIONS ARE IN INCHES AND [MM] MATERIAL	DRAWN DATE CHECKED BY CHECK DATE	GO 02/12/2021	600 600 600 Cat 1 pi MENO TITLE: 24/	SP001-250 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-500 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-250 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-1000 SP001-1000 SP001-1000 SP001-500 SP001-500 SP001-500 SP001-500 SP001-1000 SP001-1000 SP001-500 SP001-1000 SP001-500 SP001-1000 SP001	LENGTH 250' [76r 500' [152 1000' [30 on a single yed for leng more with no horter than RPORATIO UR CABLI	m] 5m] spoo ths 250' DN