				\square						
							Rev.		- 1	Da 1/2
LYNN ELEC	TR()	NICS								
154 Railroad Dr Ivylan	-									
www.lynnelec	.com									
(800)523-60)75									
				Length				>		
	2			(1)		(2			
						•				
	ЪП									
	J J			` ``			UUUUU			
╔╌┰┍───┎─┴─╖┟╢╢┧	╢╢────			~ ~ ~						
	<u> </u>									
IN PENOIMANCE							0	 Conductor Insulation 		
v Profile Snagless Clip Style Strai y BAA and TAA compliant de In The USA % Tested and Backed By A Limit Listed Components egory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I	ed Lifetime W	/arranty	_)	Jacket		
 Profile Snagless Clip Style Strai y BAA and TAA compliant de In The USA % Tested and Backed By A Limit Listed Components egory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I abit Ethernet 1000Base-T 	ed Lifetime W Jp to 30m)		TRAIGHT		#	Part #	ک ر ا		Q	ty
 Profile Snagless Clip Style Strai y BAA and TAA compliant de In The USA % Tested and Backed By A Limit Listed Components egory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I abit Ethernet 1000Base-T t Number: OLG20PXXC-LLL LLL=Length 	ed Lifetime W Jp to 30m)		TRAIGHT P2		#	Part # TPM2804N70xx	Cat6 U/UTP	∽ Jacket	_	
v Profile Snagless Clip Style Strai y BAA and TAA compliant de In The USA 1% Tested and Backed By A Limit Listed Components egory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I abit Ethernet 1000Base-T t Number: OLG20PXXC-LLL • LLL=Length • XX = Jacket Color Code Blue BK-Black	ed Lifetime W Jp to 30m) WIRING CON P1 1	FIGURATION 568B S COLOR CODE WHITE/ORANGE	P2 1					 Jacket Description 	_	R
v Profile Snagless Clip Style Strai y BAA and TAA compliant de In The USA 1% Tested and Backed By A Limit Listed Components egory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I abit Ethernet 1000Base-T t Number: OLG20PXXC-LLL • LLL=Length • XX = Jacket Color Code Blue BK-Black -Green GY-Gray	ed Lifetime W Jp to 30m) WIRING CON P1	FIGURATION 568B S	P2		1	TPM2804N70xx		Description 4PR 28AWG Stranded Bare Copper	A	R
v Profile Snagless Clip Style Strai ly BAA and TAA compliant de In The USA 0% Tested and Backed By A Limit Listed Components regory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I abit Ethernet 1000Base-T t Number: OLG20PXXC-LLL • LLL=Length • XX = Jacket Color Code Blue BK-Black I-Green GY-Gray I-Orange PU-Purple	ed Lifetime W Jp to 30m) WIRING CON P1 1 2	COLOR CODE WHITE/ORANGE ORANGE/WHITE	P2 1 2		1	TPM2804N70xx L-3088L6-MINI		Description 4PR 28AWG Stranded Bare Copper	A	R
v Profile Snagless Clip Style Strai y BAA and TAA compliant de In The USA 1% Tested and Backed By A Limit Listed Components egory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I abit Ethernet 1000Base-T t Number: OLG20PXXC-LLL • LLL=Length • XX = Jacket Color Code Blue BK-Black -Green GY-Gray -Orange PU-Purple -Red WH-White	ed Lifetime W Jp to 30m) WIRING CON P1 1 2 3	VFIGURATION 568B ST COLOR CODE WHITE/ORANGE ORANGE/WHITE WHITE/GREEN	P2 1 2 3		1 2 De	TPM2804N70xx L-3088L6-MINI escription:	Cat6 UTP 8	Description 4PR 28AWG Stranded Bare Copper 28C RJ45 28AWG Plug/Clear Boot	A 2	2
v Profile Snagless Clip Style Strai ly BAA and TAA compliant de In The USA 0% Tested and Backed By A Limit Listed Components tegory 6 TIA/EIA 568-C.2 E802.3af/at PoE/PoE+ 15/30W (I jabit Ethernet 1000Base-T t Number: OLG20PXXC-LLL • LLL=Length • XX = Jacket Color Code Blue BK-Black E-Green GY-Gray E-Orange PU-Purple E-Red WH-White	ed Lifetime W Jp to 30m) WIRING CON P1 1 2 3 4 5 6	FIGURATION 568B S COLOR CODE WHITE/ORANGE ORANGE/WHITE WHITE/GREEN BLUE/WHITE WHITE/BLUE GREEN/WHITE	P2 1 2 3 4 5 6	Drawn By: Date:	1 2 De	TPM2804N70xx L-3088L6-MINI escription:	Cat6 UTP 8	Description 4PR 28AWG Stranded Bare Copper	A 2	.R 2
• XX = Jacket Color Code -Blue BK-Black R-Green GY-Gray R-Orange PU-Purple D-Red WH-White	ed Lifetime W Jp to 30m) WIRING CON P1 1 2 3 4 5	IFIGURATION 568B S COLOR CODE WHITE/ORANGE ORANGE/WHITE WHITE/GREEN BLUE/WHITE WHITE/BLUE	P2 1 2 3 4 5	Drawn By: NB Checked By: Date:	1 2 De C 1 SI	TPM2804N70xx L-3088L6-MINI escription: optilink+ Cat6 UTP	Cat6 UTP 8	Description 4PR 28AWG Stranded Bare Copper 28C RJ45 28AWG Plug/Clear Boot	A 2	.R 2

 \land