

























ENGINEER: TITLE: PCB DESIGNER: PART NO.: DATE: REV: Altium Limited 12a Rodborough Rd Frenchs Forest NSW 2086 2019/4/15 FILE NAME: A4.PCBDOC DWG NO: SCALE:

3 4

39pF	ı	Designator C1, C85, C86, C87	Footprint CAP_0402_SMD	LibRef CAP	Quantity
		C1, C85, C86, C87 C2, C3, C8, C10, C14, C15, C16, C19, C21, C25, C26, C52, C57, C93, C94, C95, C96,			
		C25, C26, C52, C57,			
		C97, C100, C105, C106,			
		C107, C108, C133, C134, C135, C136,			
		C137, C138, C139, C140, C141, C153			
0.14	I	CRI, CRI, CRIS, CRIS, CRIY, CRIS, CRIS, CRIY, CRIS, CR	CAP_0402_SMD	CAP	6
		C159, C160, C161, C162, C165, C177,			
	I	C182, C185, C186, C188, C189, C193.			l
		C203, C207, C211,			
	I	C222, C223, C239,			l
		C4, C6, C9, C11, C31, C32, C33, C58, C110, C111, C113, C114, C115, C117, C118, C119, C176, C205,			
		C111, C113, C114,			
0.14#		C115, C117, C118, C119, C176, C205,	CAP_0805_SMD	CAP	21
		C219, C220, C221, C237, C238, C245, C246, C251			
		C246, C251			
1uf		C5, C7, C89 C12, C13, C18, C40,	CAP_0603_SMD	CAP	
		C48, C49, C91, C92,			
10uF		C122, C124, C127,	CAP_1210_SMD	CAP	2.
		C12, C13, C18, C40, C48, C49, C91, C92, C101, C102, C121, C122, C124, C127, C128, C129, C145, C146, C147, C173,			
		C174, C190 C17, C20, C29, C34, C35, C38, C39, C103, C104, C120, C131, C142, C150, C155, C156, C166, C167, C168, C171, C172, C101, C101, C172, C101, C			
		C35, C38, C39, C103,			
0.14#		C142, C150, C155,	CAP_0603_SMD	CAP	2
		C156, C166, C167, C168, C171, C172,			
		C191, C226, C227, C332 C22, C23, C24, C37, C42, C43, C44, C45, C175, C181, C197, C198, C208, C224,			
		C42, C43, C44, C45,			
47uF		C198, C208, C224,	CAP_CASE-B_3528_SMD	CAP+	2.
		C225, C233, C234, C235, C236, C247,			
0.14#		C36, C30, C199, C27, C28, C30, C199, C280, C231, C252, C351, C254, C255, C36, C33, C54, C55, C56, C59, C60, C61,	CAP_CASE-A_3216_SMD	CAP	10
		C253, C254, C255 C36, C53, C54, C55,			
		C56, C59, C60, C61, C62, C63, C64, C65			
		C66, C67, C68, C69,			
	I	C74, C75, C76, C77,			1
0.16	I	C82, C178, C80, C81, C82, C178, C179, C180.	CAP_0402_SMID_NO- Overlay	CAP	5
	I	C183, C184, C187, C192, C194, C195			l
	I	C196, C200, C201,			l
	I	CS6, CS9, C60, C61, CS2, CS3, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C183, C184, C187, C183, C184, C187, C192, C194, C195, C195, C200, C201, C202, C204, C205, C209, C210, C212, C211, C228, C229, C211, C228, C229, C212, C228, C229, C212, C228, C229, C213, C228, C229, C214, C228, C229, C215, C228, C229, C216, C228, C229, C217, C228, C229, C218, C228, C229, C218, C228, C229, C218, C228, C229, C228, C228, C229, C228, C229, C228, C228, C229, C228, C228, C229, C228, C229, C228, C229, C228, C229, C228, C229, C228, C229, C228, C228, C229, C228,			l
150uF		C213, C228, C229 C41, C46, C47, C50,	CAP_ CASE-	CAP+	
150uF 2.2uF		CS1, C109, C112, C116 C83, C84	CAP_CASE- D 7343 SMD CAP_0805_SMD	CAP+	<u> </u>
2.2ulf 47ulf		C83, C84 C88, C151, C152, C169	CAP_CASE-A_3216_SMD	CAP+	
0.22uf		C90, C170	CAP_0805_SMD	CAP	
22pF		C98, C99, C143, C144	CAP_0603_SMD CAP_CASE-	CAP	
330uf		C123, C130	D 7343 SMD	CAP+	
220nF		C125	CAP_1206_SMD CAP_1206_SMD	CAP	
33uF 10uF		C126 C132	CAP_1206_SMD CAP_1206_SMD	CAP CAP	
1uf		C148, C149	CAP_1206_SMD	CAP	
22pf		C163, C164	CAP_0402_SMD	CAP	
47uF		C249	CAP_1210_SMD	CAP+	
HR911105A		CN1	HR911105A	HR911105A	
Connector_2*10P		CN2	CONNECTOR_2*10P_2.5 4mm	Connector_2*10P	
DC		CNS	DC	DC-005	
CONNECT_4P Micro_USB	JST VM CONNECTOR	CNS CNS	CONNECTOR_4P USB - Micro_B	CONNECT_4P USB-AB	<b>-</b>
Micro_USB DB9	Receptacle Assembly, 9 Position, Right Angle	CNS CNS	DSUB1.385-299	DB9	
PIS008-2000	Position, Right Angle	CNF	DSUB1.385-2H9 SCHA480419	TF CARD	
P/5008-2000 USB - Type B	TE	CNS	USB - Type_B	USB - Type B	
JTAG_TOPIN	Connectivity 292304-2	CNB	JTAG_10PIN_2.54	лас_topin	
	METZ CONNECT 19/8				
		CN10	CONNECT_2P_5.0mm	CONNECT_2P	
	※ 接头、振头和原金 (2EDG、15EDG)				
	(2EDG, 15EDG) GREEN_0805	D1	LED_0805_SMD_NO- Overlay	LED_GREEN	
		D1 D2	LED_0805_SMD_NO-	LED_GREEN	
LED_GREEN_0805 GREEN_0805	GREEN_0805	D2	LED_0805_SMD_NO-	LED_GREEN	
LED_GREEN_0805 GREEN_0805 SMAUS.OCA LED_RED_0805	GREEN_0805 GREEN_0805 RED_0805	D2 D3, D4 D5	Cherter LED_0805_SMD_NO- Overlay SMAJS.OCA LED_0805_SMD	LED_GREEN SMAJS.0CA LED_RED	
LED_GREEN_0805  GREEN_0805  SMAUS DCA  LED_RED_0805  GREEN_0805	GREEN,0805 GREEN,0805 RED,0805 GREEN,0805	D2 D3, D4 D5 D6, D8, D10	Cherley LLD_0805_SMD_NO- Overley SMAJS.0CA LLD_0805_SMD LLD_0805_SMD	LED_GREEN SMAJS.OCA LED_RED LED_GREEN	
GREEN, 0805 GREEN, 0805 SMAUS DCA LED, RED, 0805 GREEN, 0805 WILLOW, 0805	GREEN_0805  GREEN_0805  RED_0805  GREEN_0805  YELLOW_0805	D2 D3, D4 D5 D6, D8, D10 D7, D9, D11	Cherter LED_0805_SMD_NO- Overlay SMAJS.OCA LED_0805_SMD	LED_GREEN SMAIS.OCA LED_RED LED_GREEN LED_VILLOW	
UED_GREEN_0805  GREEN_0805  SMAUS.OCA  LED_RED_0805  GREEN_0805  MULDW_0805  LED_RED_0805	GREEN,0805 GREEN,0805 RED,0805 GREEN,0805	D2 D3, D4 D5 D6, D8, D10 D7, D9, D11 D12, D14, D15	Cherley LLD_0805_SMD_NO- Overley SMAJS.0CA LLD_0805_SMD LLD_0805_SMD	LED_GREEN SMAJS.OCA LED_RED LED_GREEN	
LED_GREEN_0805 GREEN_0805 SMAUS.OCA LED_RED_0805 GREEN_0805 MELLOW_0805 LED_RED_0805 LED_RED_0805 INM148WS FUSE	GREEN_0805  GREEN_0805  BED_0805  GREEN_0805  YELLOW_0805  BED_0805	D2 D3, D4 D5 D6, D8, D10 D7, D9, D11 D12, D14, D15 D13	Cheriay LLD (805,5MD_NO- Overlay SMA15 DCA LLD (805,5MD L	LED_GREEN SMAJS.CCA LED_RED LED_GREEN LED_YELLOW LED_RED Diode FUSE	
LED_GREEN_0805 GREEN_0805 SMAUS.OCA LED_RED_0805 GREEN_0805 MELLOW_0805 LED_RED_0805 LED_RED_0805 INM148WS FUSE	GREEN_0805  GREEN_0805  BED_0805  GREEN_0805  YELLOW_0805  BED_0805	D2 D3, D4 D5 D6, D6, D10 D7, D9, D11 D12, D14, D15 D13 F1 F2	Cheriar LED_0805_SMD_NO- Cheriar SMAJS.DCA LED_0805_SMD LED_0805_SMD LED_0805_SMD LED_0805_SMD_NO- Cheriar	LED_GREEN SMAJS.CCA LED_RED LED_GREEN LED_VELLOW LED_RED Diode	
LED_GREEN_0805  GRIEN_0805  SMAIS.CCA  LED_RED_0805  GREEN_0805  VELLOW_0805  LED_RED_0805  TMI148WS  FUSE  FUSE	GREEN, 0805 GREEN, 0805 RED, 0805 GREEN, 0805 VELLOW, 0805 RED, 0805 Default Diode	D2 D3, D4 D5 D6, D6, D10 D7, D9, D11 D12, D14, D15 D13 F1 F2	Overlay LED_0003_SMD_NO- Overlay SMAIS.OCA LED_0003_SMD LED_0003_SMD LED_0003_SMD_NO- Overlay 104140W3 FUSE_1806_SMD FUSE_1806_SMD FUSE_1806_SMD FUSE_1806_SMD	LED_GREEN SMAJS.CCA LED_RED LED_GREEN LED_YELLOW LED_RED Diode FUSE	
LED_GREEN_GROS  GREEN_GROS  SMAS_GCA  LED_RED_GROS  SMAS_GCA  LED_RED_GROS  LED_RED_GROS  FUSE  FUSE  FUSE  BLM2_IPG2215N	GREEN, 0805 GREEN, 0805 RED, 0805 GREEN, 0805 VELLOW, 0805 RED, 0805 Default Diode	D2 D3, D4 D5 D6, D6, D10 D7, D9, D11 D12, D14, D15 D13 F1 F2 F1, FE2, FE3, FE4, FE5, FE4, FE5, FE5, FE5, FE5, FE5, FE5	Cherity LLD_C003_SMD_NO- Cherity SMAIS.OCA LED_C003_SMD LED_C003_SMD LED_C003_SMD LED_C003_SMD NO- Cherity 1941-40905 FUSE_1808-5MD_NO- Cherity Cherity SMAIS_NO- CHERITY_	LED_GREEN SMASS.OCA LED_RED LED_GREEN LED_GREEN LED_RED LED_GREEN LED_RED DIODE FUSE FUSE	
LED_GREEN_GROS GREEN_GROS SMAJS.GCA LED_RED_GROS GREEN_GROS MILLIOW GROS LED_RED_GROS INM148WS FUSE BUAC1PG221SN Fiducial - Round	GREEN, 0805  GREEN, 0805  BED, 0805  GREEN, 0805  GREEN, 0805  RED, 0805  BED, 0805  Default Diode  Fiducial - Round  1 Seen Ton-Settom	D2 D3, D4 D5 D6, D6, D10 D7, D9, D11 D12, D14, D15 D13 F1 F2 F81, F82, F83, F84, F85, F86, F87, F88, F89 FD1, FD2, FD3, F84	Chesting LLD_C003_SMD_NO- Chesting LLD_C003_SMD_NO- Chesting LLD_C003_SMD LLD_C003_SMD LLD_C003_SMD LLD_C003_SMD_NO- Chesting 1944140WS PUSE_1806_SMD_NO- Chesting SMD_RUSS_SMD_NO- Chesting SMATERIALS SMD_NO- Chesting SMATERIALS SMA	IED_GREEN SMAIS.DCA IED_RED IED_GREEN IED_GREEN IED_VELLOW IED_RED Dlode FUSE FUSE SLMX1PG221SN Fiducial - Round	
LED GREEN, 0805 GREEN, 0805 SMAYS GCA LED JED O805 GREEN, 0805 GREEN, 0805 LED JED O805 GREEN, 0805 LED JED O805 INA148WS TUDE BLMZ IPGZZ 15N Fiducial - Round 3, 3N AMIX	GREEN_0805  GREEN_0805  BED_0805  GREEN_0805  GREEN_0805  SED_0805  SED_0805  Default Diode  Fiducial - Round 1.5mm lbo-Bestern 132_pin_2_54mm	D2 D3, D4 D5 D5, D6, D10 D7, D9, D11 D12, D14, D15 D13 F2 F81, F82, F83, F84, F87, F88, F87, F88	Ownfar 100,000 5 MD, NO- Ownfar 100,000 5 MD, NO- Ownfar 100,000 5 MD 100,000 5	IED_GREEN  2MAIS DCA  IED_BED  IED_OREIN  IED_WILLOW  IED_WILLOW  IED_SED  Goode  FUSS  FUSS  BLMAITFG221SN  Fidecial -Round  CON_132_PI  CON_132_PI	
LED_GREEN_OBOS GREEN_OBOS GREEN_OBOS SMAUS OCA LED_RED_OBOS GREEN_OBOS MILLOW_OBOS LED_RED_OBOS HILLOW_OBOS LED_RED_OBOS FULUANS FULUA	GREEN_0805  GREEN_0805  BED_0805  BED_0805  GREEN_0805  BLLOW 0805  BLD_0805  Default Diode  Flducial - Round 1.1/em Ros-Bestem 1.1/em Ros-Bestem	D2 D3 D4 D5	Ownfar 100,000 5 MD, NO- Ownfar 100,000 5 MD, NO- Ownfar 100,000 5 MD 100,000 5	IED_GREEN SMASS GCA IED_RED IED_GREEN IED_GREEN IED_RED Diode FLUSE BLMZ: FLUSE BLMZ: FROUND Flustal - Round CON_102_PI CON_102_PI CON_102_PI	
LED GREEN, GBDS  GREEN, GBDS  SMALS CA.  LED AED GBDS  GREEN, GBDS  WILLIAM GBDS  WILL	GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 Default Diode J. Arren fibr_Bestorn DD_gen_2-Serren US_gen_2-Serren US_gen_2-Serren US_gen_2-Serren	D3, D4 D5 D5 D6 D7 D6, D8, D10 D7, D9, D11 D7, D9, D15 D7	Dentity 100,000,5MD,NO- 100,000,5MD,NO- 100,000,5MD SAM 100,000,5MD 100,000,5M	IED_GREEN  SMASS DCA  IED_RED  IED_GREEN  IED_WILDOW	
LED_GREEN_GROS GREEN_GROS SMAAS CA LED RED_GROS GREEN_GROS LED_RED_GROS INM140WS FUSE FUSE FUSE FUSE FUSE FUSE FUSE FUS	GREEN_0805  GREEN_0805  BED_0805  GREEN_0805  GREEN_0805  SED_0805  SED_0805  Default Diode  Fiducial - Round 1.5mm lbo-Bestern 132_pin_2_54mm	D2 D5 D6 D7	Continue Con	IED, GREEN SMASS CA IED, RED IED, GREEN IED, GREEN IED, STATE IED,	
LED_GREEN_GROS GREEN_GROS SMAMS CA LED_RED_GROS GREEN_GROS LED_RED_GROS INM14095 FULDW GROS BLIAN_FED_GROS INM14095 FULSE FULS FULSE FULS FULSE FULS FULSE FULSE FULS FULS FULS FULS FULS FULS FULS FULS	GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 Default Diode J. Arren fibr_Bestorn DD_gen_2-Serren US_gen_2-Serren US_gen_2-Serren US_gen_2-Serren	D2 D5 D6 D6 D7	Dearlaw SS MID , NO- Countrie SSAAD DCA (DO 6005 SMD LID  6005 SMD LID  6005 SMD LID  6005 SMD LID  6005 SMD LID  6005 SMD NO 60	IED, GREEN SMASS CA IED, RED IED, GREEN IED, RELD IED, GREEN IED, RELD Dode PLUSE PLUSE INSE INSE INSE INSE INSE INSE INSE IN	
LED_GREEN_GROS GREEN_GROS SMAMS CA LED_RED_GROS GREEN_GROS LED_RED_GROS INM14095 FULDW GROS BLIAN_FED_GROS INM14095 FULSE FULS FULSE FULS FULSE FULS FULSE FULSE FULS FULS FULS FULS FULS FULS FULS FULS	GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 Default Diode J. Arren fibr_Bestorn DD_gen_2-Serren US_gen_2-Serren US_gen_2-Serren US_gen_2-Serren	D2, D4 D5, D4 D5, D5 D6, D6, D10 D7, D9, D11 D12, D14, D15 D13, D17, D17, D17, D17, D17, D17, D17, D17	Districts  SMAS DCA  SMAS DCA  SMAS DCA  SMO SMO  SMO	IED_GREEN  SMASS CA  IED_RED  IED_GREEN  IED_RED  Dode  IED_GREEN  IED_RED  Dode  RUSSE  RUSS	
LEO_GREEN_GROS GREEN_GROS SMAJS CA LEO RED	GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 GREEN_SB05 GREEN_SB05 BED_0805 BED_0805 Default Diode J. Arren fibr_Bestorn DD_gen_2-Serren US_gen_2-Serren US_gen_2-Serren US_gen_2-Serren	D2 D5 D6 D6 D7	Chesting 53 Mile JMC Contribution of the Contr	IED_GREEN  DAATS CA  LED MED  LED MED  LED MED  LED MED  LED MED  LED MELOW	
ILD CREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 6805 GR	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	02 03, 04 05 05 05 05 05 05 05 05 05 05 05 05 05	Chesting 53 Mile JMC Contribution of the Contr	GID_GREEN SMAYS.CA HID MED HID	
ILD CREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 6805 GR	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	02 03, 04 05, 05, 010 07, 09, 011 072, 014, 015 071 071, 014, 015 071 071, 014, 015 071 071, 014, 015 071, 014, 015 071, 014, 015 071, 015, 016, 016, 016, 016, 016, 016, 016, 016	Decided State (1997) SMD JNO Desiries SMAD SCA (1997) SMD	IED_GREEN  DAATS CA  LED MED  LED MED  LED MED  LED MED  LED MED  LED MELOW	
ILD CREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 6805 GR	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	02 03, 04 05, 05, 010 07, 09, 011 072, 014, 015 071 071, 014, 015 071 071, 014, 015 071 071, 014, 015 071, 014, 015 071, 014, 015 071, 015, 016, 016, 016, 016, 016, 016, 016, 016	Chesting 53 Mile JMC Contribution of the Contr	GID_GREEN SMAYS.CA HID MED HID	
ILD CREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 6805 GR	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	02 03, 04 05, 05, 010 07, 09, 011 072, 014, 015 071 071, 014, 015 071 071, 014, 015 071 071, 014, 015 071, 014, 015 071, 014, 015 071, 015, 016, 016, 016, 016, 016, 016, 016, 016	Control (1997) AND POPULATION OF THE POPULATION	LED CREEN  THO MAD NAME  THE STATE  THE STAT	
ILD CREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 5805 GREEN, 6805 GR	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	02 03, 04 05, 05, 010 07, 09, 011 072, 014, 015 071 071, 014, 015 071 071, 014, 015 071 071, 014, 015 071, 014, 015 071, 014, 015 071, 015, 016, 016, 016, 016, 016, 016, 016, 016	Chesting 53 Mile JMC Contribution of the Contr	GID_GREEN SMAYS.CA HID MED HID	2
UED_GREN_GRES GREN_GRES GREN GRES GREN GRES GRES GRES GRES GRES GRES GRES GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 20 20 20 20 20 20 20 20 20 20 20 20 2	180,585 S.M. NO Confidence of the Confidence of	217. GMTN  300.810 PC  300.810	
UED_GREN_GRES GREN_GRES GREN GRES GREN GRES GRES GRES GRES GRES GRES GRES GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Control (1997) AND POPULATION OF THE POPULATION	LED CREEN  THO MAD NAME  THE STATE  THE STAT	2
UEO_GREN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN_GRES GREEN G	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 20 20 20 20 20 20 20 20 20 20 20 20 2	100,505 S.M. NO Confidence of the Confidence of	215, 04110 1 300.11 (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	2
UED_GREN_GRES GREN_GRES GREN GRES GREN GRES GRES GRES GRES GRES GRES GRES GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 20 20 20 20 20 20 20 20 20 20 20 20 2	180,585 S.M. NO Confidence of the Confidence of	217. GMTN  300.810 PC  300.810	2 Z
ULD, GREAN, GRESS GREEN, GROSS SAMUS ECA. SAMUS ECA. SEC. SAMU	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100,505 S.M. NO Confidence of the Confidence of	215, 04110 1 300.11 (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	2
ILD, GREAN, GRESS GREEN, GRESS GREEN, GRESS GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100,500 S. M. NO.  2014/1902 S. M. NO.  2014/1902 S. M. NO.  2014/1902 S. M. NO.  2015/2003 S. M. NO.  2015/2003 S. M. NO.  2015/2003 S. M. NO.  2014/2003 S	Lan , Getten 1  SAMA TICK A  SA	:
UIC, GREAN, GRESS GREAT, GROSS SAMUS ECC. UIC SECULOR GRESS UIC SE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	200 DO S CO. 00.0 TO S CO. 00.	100,000 1,000 100 100 100 100 100 100 10	LET., GREEN LET.,	
U.D., GREAN, GRESS GREEN, GROSS	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	200 CH 20	100,000 3,000 300 300 300 300 300 300 300	101.0819   SOMATION   SOMATION   SOMATION   SOME	:
ILD, GREAN, GROS  GREAT, GROS  GROSS, GREAT, GROSS	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	200 C 20	100 (100 to 100	201-2019   201-2019	:
ILD, GREAN, GRESS GREEN, GRESS GREEN, GRESS GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100 (100 ) 100 ) 100 ) 100 ) 100 ) 100 ) 100 ) 100 ) 100 ) 100 (100 ) 10	100, 0010 10 0000 10 0	:
UID_GREAN_GRES GREEN_GRES GRES GRES GRES GRES GRES GRES GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100 (100 to 100	100, 00010   0004,0004,0004,0004,0004,0004,0004,000	:
UI C. GREEN, GREEN CREEK	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100 (100 pt.) (100 pt.) 200 (1	SEC. SERVEN  SECRETARY  SECRETARY	:
UID_GREAN_GRES GREEN_GRES GREEN GRES GREEN GRES GRES GRES GRES GRES GRES GRES GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C - C - C - C - C - C - C - C - C - C	100 (100 ) 1	101. (1819)  100.1(191)  100.1	:
UID_GREAN_GRES GREEN_GRES GREEN GRES GREEN GRES GRES GRES GRES GRES GRES GRES GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 (19 c) 20	100 (100 pt.) (100 pt.) 200 (1	SEC. SERVEN  SECRETARY  SECRETARY	:
UID_GREAN_GRES GREEN_GRES GREEN GREE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 (15 c) (25 c)	200 (1985) AND JOHN STATES AND	400, 68819   9041,904,904,904,904,904,904,904,904,904,904	:
ULD_GREAN_MISS GREAN_MISS GREAN_M	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 (15 m)	100 (100 to 100	100-0819   DALESCA   DALES	:
UID_GREAN_GRES GREEN_GRES GREEN GREE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19	100 (100 ) 1	100, 00010   0004,0004,0004,0004,0004,0004,0004,000	:
UID_GREAN_MIND GREAN_MIND GREAN_MIND GREAN_MIND GREAN_MIND GREAN_MIND GREAN_MIND GREAN GRE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100 (100 to 100	20. GMRN	:
UID. GREEN, GREEN UID. GREEN, GREEN UID. GRE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C C C C C C C C C C C C C C C C C C C	100 (100 ) 1	20. GMRN	:
U.D., GREAN, GRESS GORDEN, GRE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 (19 ) (19	100 (1981) AND JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	20.5 (1987)	:
UP. CREAT, 1985  JOHNS, 1985  J	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C - C - C - C - C - C - C - C - C - C	100 (100 ) 1	March   Marc	:
ILD, GREAN, GRESS GREEN, GRESS GRES	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	200 Sept. 200 Se	100 (1981) AND JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	101. GMTN 1 100. MIN 101. MIN	:
ULD, GREEN, GREE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	201 (197 (197 (197 (197 (197 (197 (197 (19	100 (100 ) 1	20.0819	:
ILD _GREAN_MISS  GREAT_MISS  G	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	20 C - C - C - C - C - C - C - C - C - C	200 (1993) 3,000 (	101. GMTN 1 100. MIN 101. MIN	:
ILO, GREAN, GREAN GREAN, GREAN GREAN, GREAN GREAN, GREAN GRE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	201 (1997) 202 (1997) 203 (1997) 204 (1997) 205 (1997)	100 (100 ) 1	20.0819	:
10.0 GREN, 1985  G	GREN, 2605  MED, GREN,	201 CH 20	200 (1993) 3,000 (	March   Marc	:
ILO, GREEN, (MISS)  GREEN, GREEN, CREEN, CRE	GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS GREEN_GROS SELLOW GROS Default Diode Fally call - Round 1.5mm Bos-Bestern 1.5mm Bos-Bestern 10.2 pin 2.54mm 10.2 pin 2.54mm 10.2 pin 2.54mm	201 (1997) (1997	100 (1985) 1085 (1	20.0819	:
10.0 GREN, 1980  JOHNS, 1980  J	GREN, 2605  MED, GREN,	201 CH 20	100 (100 ) AND JOHN STATE OF THE STATE OF TH	March   Marc	:
UID., GREEN, (MISS) GREEN, (MI	GREN, 2605  MED, GREN,	201 (1971) 202 (1971) 203 (1971) 204 (1971) 205 (1971)	100 (100 ) 1	All CARTES	:
10.0 GREN, 1980 GREN,	GREN, JRISO  MED, JAMES  MED,	201	100 (100 ) AND JOHN STATE OF THE STATE OF TH	March   Marc	:
ILD, GREAN, (MISS)  GREAT, (MISS)  G	GREN, 2605  MED, GREN,	201 (1971) 202 (1971) 203 (1971) 204 (1971) 205 (1971)	100 (1981) AND JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	All Control	:
UID. DREIN, 1980 D	GREN, JRISO  MED, JAMES  MED,	201 CH 20	100 (100 ) 1	March   Marc	:
SMANI SEA	GREN, 2805  MED, 2805	201 Sec. 10 Se	100 (1981) AND JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	200. SM   200.	:
10.0 (1981), 1980  JOHAN, 1980	GREN, 2605  MED, 1005	201 C - 201 C	100 (100 ) 1	ALC - AMEN	:
10.0, GREAN_GROS  GROS  GREAN_GROS  GROS	GREEN, RIGHT GREEN	201 (1971) 202 (1971) 203 (1971) 204 (1971) 205 (1971)	100 (1987) 100 (1987)	ALC - ARTHON	:
10.0 GREAT, GREAT GREAT, GREAT GREAT, GREAT GREA	GREN, 2605  MED, 1005	201 C - 201 C	100 (100 ) 1	ALC - AMEN	: