

Material Description	Long Description	Qty (Units)
SWITCH;LIMIT,PROXIMITY, TXP-L2HFLEM,GO	LIMIT SWITCH, TYPE: PROXIMITY ,GO SWITCH, CONTACT LOAD CURRENT RATING: 240 VAC / 48 VDC, INGRESS PROTECTION: IP67, HAZARDOUS AREA CLASSIFICATION: EEX D II C T6 (ATEX), MFR P/N: TXP-L2HFLEM, MFR NAME: TOPWORX, OLD MFR P/N-TXP-L2HFLEM, MATERIAL SPEC: STANDARD	1
SWITCH;LIMIT,PROXIMITY, 21-11527-A3,GO	SWITCH;LIMIT, TYPE: PROXIMITY,GO SWITCH, MFR: EMERSON- TOPWORKS MFR:PART:21-11527-A3 SUPPLIER : NUOVO PIGNONE SUPPLIER P/N: NIC402081501 RATED VOLTAGE: 300 V, INGRESS PROTECTION: IP65, [21] : MODEL : 1 1/2" SQUARE X 3 13/16" OVERALL. ADD 1/2" FOR BOTTOM CONDUIT OUTLET [1] : CONTACT FORM: SINGLE POLE DOUBLE THROW (FORM C) [1] : SENSING RANGE : STANDARD SENSING - APPROX. 3/8" SIDE SENSING [5] : OUTLET POSITION :BOTTOM OF ENCLOSURE [2] : ENCLOSURE : STAINLESS STEEL [7] : APPROVAL : CSA CERTIFIED GENERAL PURPOSE [A3] : LEAD WIRES: 18 GAUGE 72" LONG USED FOR: ANTISURGE VALVES,;FV14201;FV14202;FV141241;FV16531 ADD INFO: SERIAL NO: 110111A.	1
SWITCH;LIMIT, 37761, 1245023, SAMSOMATIC	SWITCH;LIMIT, MODEL NO.: 3776-1220000018220000 G114, TYPE: 3776 - 1 INDUCTIVE, MFR P/N: 1245023, MFR NAME: SAMSOMATIC, CABLE CONNECTION - M20 X 1.5, SENSOR TYPE - SJ3, 5-SN 2 WIRE, INPUT - V= 16V / I= 25 MA / P= 64 MW / C= 50 NF / L= 250 MICROH, TEMPERATURE RANGE = - 45 TO 60 DEG C, CERTIFICATE - II 2 G EEX IA IIC T6, S/N - 11603916	2
SWITCH;PRESS, 15,42803176,P19 8H1,MOKVELD	SWITCH;PRESSURE, MFR PN: P198-H1, POSITION: 15, SET RANGE: 28-60 BARG, VALVE MODEL/SIZE: RZD-X-SAV/12 INCH - CL.900, DRAWING NO/REF CODE: 42803-176, INCLUDES ASSEMBLY: 548833-001/0107408 + 42803/001(41 BAR G) +545688/1821/319), MFR: MOKVELD VALVES	1
SWITCH;LIMIT,AIR DAMPER ACTUATOR	SWITCH, LIMIT, FOR AIR DAMPER, MODEL NO: KR-4C WEATHER PROOF IP65, TYPE: KRLS-07-02-0616, MFR PN: 121010003, MFR: KELTRON, ASSET NO: FV610058, HV610050A, HV610050B.	4
SWITCH;LIMIT,TPF3NAVAZ, ROTTECH	SWITCH, LIMIT, BOX, MFR PN: TPF3NAVAZ, MFR: ROTTECH, SWITCH MODEL NO: SJ3,5-N, P+F, TYPE: INDUCTIVE SLOT SENSOR, SWITCH FUNCTIONAL POSITIONS: NORMALLY CLOSED (NC), MAXIMUM VOLTAGE RATING IN VOLTS: 8.2 V NOMINAL VOLTAGE, HAZARDOUS AREA CLASSIFICATION: FM APPROVAL, FEATURES PROVIDED: 3.5 MM SLOT WIDTH, OUTPUT TYPE: NAMUR (2-WIRE), CONNECTION TYPE: FLEXIBLE LEADS LIY, 500 MM, CORE CROSS-SECTION: 0.14 MM2, HOUSING MATERIAL: PBT/PPS, IP67, SPECIFICATION/STANDARD DATA:2000 IEC 60947-5-6:1999 / STANDARDS EN 60947-5-2:2007 IEC 60947-5-2:2007, USED FOR: ON-OFF VALVE, ADD.INFO.1: COVER ALUMINIUM NICKEL PALTED BASE VESTAMID BLACK DIMENSIONS;144/64/70 (TCR BOX); WITH VENTING APPLICATION IN MATERIAL: SINTER BRONZE INCL BRACKET SIZE 1.	1
SWITCH;LIMIT,SPNO,07-2511-1330,BARTEC	SWITCH, LIMIT WITH CABLE, TYPE: SINGLE BREAK, MODEL: 1330, MFR PN: 07-2511-1330, MFR: BARTEC, CONTACT: SPNO, ELECTRICAL RATING: 4A/250VAC, 2A/400 VAC, 0.15 A/250VDC, CABLE LENGTH: 3 M, CERT / PROT: II 2G EX D II C T6, T5 GB /IP 66, SUPPLIER PN: 9910942, SUPPLIER: ABB, ADDI. INFO: USED FOR MOTOR MG52901A/B, MV MOTOR DETAILS: RATED POWER: 2.5 MW, RATED VOLTAGE: 3.3 KV, TYPE: AMI 560L6A BSFTPH, SERIAL NO. 4626341<(>&<>4626342, MFR: ABB. NOTE: LAST PO: 112400021.	1
SWITCH;LV,VEGASWING63,VEGA	SWITCH;LEVEL, TYPE: COMPACT VIBRATING , MODEL NO.: VEGASWING 63 , MFR NAME: VEGA, MFR P/N: SWING63.CA - ADV - X - P - Z , PROCESS CONNECTION: FLANGE 2", 300 LB RF/ANSI B16.5/316 L, SENSOR LENGTH: 150 (FROM SEAL SURFACE), TEMPERATURE RATING: -50 TO 150 C , HOUSING: PLASTIC PBT/M20X 1.5 , EX CERTIFICATION: EEX IA IIC T6 , ADD. INFO. 1: ELECTRONICS-TWO-WIRE FOR CONNECTION TO VEGATOR	1
SWITCH;INDUCTIVE, NJ2-11-SN-G 10M,P+F	INDUCTIVE PROXIMITY SWITCH, TYPE : NJ2-11-SN-G 10M, RATED OPERATING DISTANCE : 2 MM, INSTALLATION : EMBEDDABLE, SWITCH FREQUENCY : 3 KHZ, CASING MATERIAL : SS, PROTECTION TYPE : IP 68, POWER SUPPLY : 8 V DC, CERTIFICATION : EEX IA IIC T6, CABLE SIZE : 2 X 0.34 MM2, COLOR : BROWN/BLUE, AMBIENT TEMP : -40 TO 100 C, CONNECTION TYPE :10 M, P/N :106629, MFR : PEPPERL+FUCHS	1
SWITCH;PROXY, 73,73-1356T-B3,GO SWITCH	SWITCH,PROXIMITY, MODEL NO.: 73, MATERIAL: FERROUS STEEL(TARGET),316L SS(ENCLOSURE), MFR PN(OLD): 73-1352T-B3, MFR PN(NEW): 73-1356T-B3, MFR: GO SWITCH., MICROSWITCH TYPE: SPDT (FORM C), MEASUREMENT RANGE: STANDARD SENSING -0.100 INCH (3MM) END SENSING, ELECTRICAL CONNECTION: 1/2 INCH - 14 NPT, ELECTRICAL RATINGS: 2A/240VAC, 4A/120VAC, 3A/24VDC, TEMPERATURE RATING: -50 TO 105 DEG C, PROTECTION CLASS: IP66, EX CERTIFICATION: ATEX/IEC EX ZONE 1 EX D IIC; EX TD; A21; T 85C, DIA: 3/8 INCH (16MM), LENGTH= 3 5/8 INCH (95.3 MM), THREADS= 5/8 INCH - 18UNF X 1 7/8 INCH (47.6 MM), OUTLET POSITION:BOTTOM OF ENCLOSURE, CABLE: 18 GAUGE, 72 INCH.	1
SWITCH;PROXY, 73,73-13563-B5,GO SWITCH	SWITCH;PROXIMITY, MODEL NO.: 73, MATERIAL: FERROUS STEEL(TARGET),316 SS(ENCLOSURE), MFR P/N: 73-13563-B5, MICROSWITCH TYPE: SPDT (FORM C), MEASUREMENT RANGE: STANDARD SENSING -0.100 INCH (3MM) END SENSING, ELECTRICAL CONNECTION: 1/2 INCH - 14 NPT, ELECTRICAL RATINGS: 2A/240VAC, 4A/120VAC, 3A/24VDC, TEMPERATURE RATING: -50 TO 105 DEG C, PROTECTION CLASS: IP66, EX CERTIFICATION: UL LISTED EXPLOSION PROOF FOR CL I, DIV 1 <(>&<> 2- GRPS A,B,C,D; CL II, DIV 1 <(>&<> 2,GRPS E-G- CL III, DIMENSIONAL DETAILS: DIA=3/8 INCH (16MM), LENGTH=3 5/8 INCH (92 MM), THREADS= 5/8 INCH-18UNF X 1 7/8 INCH (48 MM), OUTLET POSITION:BOTTOM OF ENCLOSURE, CABLE SIZE: 18 GAUGE, 25 FEET, MFR NAME: GO SWITCH., USED FOR COMPRESSOR- 4K4003.	1
SWITCH,PRXY,NJ15S+U1+N,P EPPERL+FUCHS	SWITCH, TYPE: PROXIMITY INDUCTIVE SENSOR , MODEL NO.: NJ15S+U1+N, MFR NAME: PEPPERL+FUCHS, MFR P/N: NJ15S+U1+N, ELECTRICAL CONNECTION: M20 X 1.5, OUTPUT: BINARY SIGNAL, ELECTRICAL RATINGS: 8 V (NOMINAL), 0 TO 150 HZ (SWITCHING), PROTECTION CLASS: IP68, EX CERTIFICATION: ATEX II 1G EX IA IIC T6, BASIC SUPPLIER: JSW, END ITEM IDENTIFICATION: G9201/2/3/TRANSPORT WATER SYSTEM, QAPCO ASSET NO.: ZCHV920402,ZSXV-C920311,ZSXV-C921101,ZSXV-C921105,ZSXV-H921102,ZSXV-O921101,ZSXV-H921102,ZSXV-H921201,ZSXV-L921102,ZSXV-L921201,ZSXV-O920201,ZSXV-O920311, ADD. INFO. 1: RATED OPERATING DISTANCE 15 MM, ADD. INFO. 2: MEASURING PLATE DETECTED <= 1 MA, CAPACITANCE <= 180 NF, INDUCTANCE <= 150 MICROH , ADD. INFO. 3: HOUSING MATERIAL PBT	2
SWITCH;LEVEL,FLOAT,ELECTRONIC HEAD ASSEM	SWITCH;LEVEL, TYPE: FLOAT,ELECTRONIC HEAD ASSEMBLY , MODEL NO.: NAD 145, DIMENSION: AS PER DWG - P11.1500900-2/7, PROCESS CONNECTION: ANSI 1" 300# SW-RFD, TEMPERATURE RATING: -27.5 DEG C, MINIMUM, PRESSURE RATING: 19.8 BAR, FLUID: HC, HOUSING: NA 460, EX CERTIFICATION: EEXD II C T6, QAPCO ASSET NO.: LS15332, ADD. INFO. 1: SAME AS S/N - 1500900 /08, ADD. INFO. 2: DWG NO - P11.1500900-2/7, ADD. INFO. 3: SP. GRAVITY - 0.474	1
SWITCH;LEVEL,DPDT,CNM,PETROLESERVIC	SWITCH, LEVEL, TYPE: CNM, NEMA 4X/7/9, MFR P/N(OLD): 89-7401-055, MFR P/N(NEW): 089-7401-125, MFR NAME: PETROLE SERVICE, ELECTRICAL RATINGS: 48V, 0.4A, MAX PROCESS TEMP: 450 F(232 C), ADD. INFO. 1: SWITCH TYPE- DPDT 8E" SERIES-C.	2
SWITCH;REED,PETROLE SERVICE	SWITCH, TYPE: MECHANISM, MODEL NO.: REED, ILS SPDT, MFR NAME: PETROLE SERVICE, END ITEM IDENTIFICATION: FOR LEVEL SWITCH ANM,	1
FLOAT;ANM,127X1MM,TITANIUM, PETROLE	FLOAT, TYPE: FOR LEVEL S/W , MODEL NO.: ANM , MFR NAME: PETROLE SERVICE , FLOAT MATERIAL: TITANIUM , FLOAT LENGTH: 127 MM , ADD. INFO. 1: THICKNESS 1MM	1
FLOAT;LEVEL,NM1357F05-8/013-REP 2,MIP	FLOAT;LEVEL TYPE: FLOAT FOR LEVEL GAUGE , MFR NAME: TCEM / MIP, MFR P/N: NM1357F05-8/013-REP 2, FLOAT MATERIAL: AISI 316, FLOAT DIAMETER: 90 MM X 350 MM, ADD. INFO. 1: FOR MAGNETIC LEVEL GAUGE MODEL-NTM-522 #28441	1
SWITCH;MECHANISM,D,TWO SPST,SK209,MOBREY	SWITCH,MECHANISM,D, CONTACT: TWO SPST, MFR NAME: MOBREY, MFR P/N: SK209, SUPPLIER: A.A.ENGINEERING, WITH CERAMIC PROTECTION, S/N-8106, USED FOR LS S338/F76..	1
SWITCH;LEVEL,MAGNETIC,FLOAT,KSR KUEBLER	SWITCH, LEVEL, TYPE: FLOAT, MAGNETIC; ANGULAR DESIGN, MFR: KSR KUEBLER/WIKA, FRANCE, MFR ORDER CODE: HIF-FVEN50/16/B1-L150/78/0-LU-T52HI, SWITCH TYPE: HLS-S, HORIZONTAL FLOAT, TEMPERATURE RANGE: -20Â°C UP TO 150Â°C, PRESSURE RATING: 6 BARG, MATERIAL: STAINLESS STEEL 316L (DIN 1.4404), HOUSING: TYPE A101, ALUMINUM, DIMENSIONS: 64 X58 X 34, INGRESS PROTECTION: IP65, ELECTRICAL CONNECTION: M20 X 1.5 MM WITH CABLE GLAND, PROCESS CONNECTION: FLANGE DIN DN 50 PN 16 FORM B1, TOTAL INSERTION LENGTH (L): 150 MM, CONTACT TUBE LENGTH (K): 78 MM, CONTACT: CHANGE-OVER (SPDT), RATING: 230VAC /1A, FLOAT: T52HI, SPHERICAL, TITANIUM GRADE 2, OD: 52MM, APPLICATION DETAILS: PROCESS LIQUID: SEA WATER, FLUID DENSITY: 1025 KG/M3, OPERATING TEMPERATURE: AMBIENT 17 - 40 DEG C, OPERATING PRESSURE: 3 TO 5 BAR, ELECTRICAL SUPPLY USED: 48 VDC, QAPCO ASSET: LSH6512, LSH6522, LSH6532, LSH6542, ADD INFO1: PREVIOUS ORDER REF: SO O: 23113430, ADD INFO2: SERIAL NUMBER: 00000R1E (KUEBLER FRANCE).	1
SWITCH;POSITION,BES 516-300,BALLUFF	POSITION SWITCH, MODEL NO.: INDUCTIVE, PROXIMITY, MFR NAME: BALLUFF, MFR P/N: BES 516-300-S266-S4-NAMUR, MEASUREMENT RANGE: 1.5 MM <(>&<>1000HZ, POWER SUPPLY: 8.2 VDC, DIMENSION: M12X1.56, 17.9, SW17, SW10, PROTECTION CLASS: IP67, EX CERTIFICATION: EX II 2 G EEX IA IIC T6, ATEX, SUPPLIER: SIEMENS, QAPCO ASSET NO.: ZS145602/04/ZS145603A/03B/05A/05B.	2
SWITCH;PR,XPD54BAM00300,GEORGIN	SWITCH, TYPE: PRESSURE, MFR NAME: GEORGIN, MFR P/N: XPD54BAM00300, MICROSWITCH TYPE: 2 SPDT, MEASUREMENT RANGE: 0 TO 8 MBAR, PROCESS CONNECTION: 1/2" NPT ST.ST, ELECTRICAL RATINGS: 240 VAC,5 A, TEMPERATURE RATING: -20 TO 100 C, PROTECTION CLASS: IP66, EX CERTIFICATION: EEX D IIC T6, ADD. INFO. 1: REF- DML54L11RTPEA, ADD. INFO. 2: DIAPHRAGM TYPE,P SERIES, ADD. INFO. 3: DEAD BAND- 5 MBAR	1
SWITCH;LEVEL,KFH-F,WOERNER	SWITCH;LEVEL, TYPE: KFH-F, MATERIAL: COPPER ALLOY (TUBE), MFR NAME: WOERNER, MFR P/N: KFH-F/A/O/X/70,(605227), ELECTRICAL RATINGS: 10 TO 230 VUC, 0.5A, FLOAT MATERIAL: POLYURETHANE, FLOAT DIAMETER: OD17MM X ID8.5MM X L28MM, MOUNTING: VERTICAL, PROTECTION CLASS: IP 65, ADD. INFO. 1: SWITCHING FUNCTION- NC, ADD. INFO. 2: TUBE DIA- 6MM, ADD. INFO. 3: PLUG-AND-SOCKET CONNECTION- DIN 43650, ADD. INFO. 4: REF#605227	1
SWITCH;LEVEL,FTL51-GGQ6BEY9A,E+H	SWITCH;LEVEL, TYPE:LIQUIPHANT POINT LEVEL SWITCH, MODEL NO.:M FTL51, MFR P/N:FTL51-GGQ6BEY9A+(FTSP-QA1AC3), MFR:ENDRESS+ HAUSER, APPROVAL: G ATEX II 1/2GD EX IA IIC T6/IEC EX ZONE0/1, PROCESS CONNECTION: GG6 THREAD ISO228 G3/4, ALLOYC22, PROBE LENGTH; TYPE: BE 2,500 MM MM; ALLOY, RA<(>&<>3.2UM/126UIN, ELECTRONICS; OUTPUT: 6 FEL56; SIL NAMUR (L-H SIGNAL); HOUSING; CABLE ENTRY: Y9 F17 IP66/67 ALU; 1 X CABLE GLAND M20, PA ,NYLON); 1 X BLIND PLUG, BRASS NICKEL-PLATED, ADDITIONAL OPTION: A BASIC VERSION, SN :28825E01027, ADD INFO.1: SPECIAL PRODUCT LEVEL FTSP MODEL NO.: FTSP-1NN0/0 (FTSP- QA1AC3), Q:MEASURING PRINCIPLE: VIBRONIC LIQUID, A1 : TYPE: ACCESSORY, AC3 : MODIFICATION: 71271643: SLIDING SLEEVE PRESS., FLANGE ASME NPS 2" CL. 150 RF, ALLOYC22(2.4602)>316/316L, WELDED, QAPCP ASSET :LS170402.	1
SWITCH;FLOW,PADDLE,EPS,EECO USA	SWITCH;FLOW, TYPE: PADDLE, MODEL NO.: EPS, MFR NAME: PEECO USA, MICROSWITCH TYPE: 1XSPDT, PROCESS CONNECTION: 2"NPTM, STEM LENGTH: 15", MFR P/N: EPS--2"NPTM-15", EX CERTIFICATION: EEX D IIC T6, CONTACT VOLTAGE RATING IN VOLTS: 125 VDC,0.5A, CONTACT ADJUSTABILITY: .MINIMUM INCREASING, PROOF PRESSURE: 600 PSI, TEMPERATURE RATING: MAX. 300 DEGC	1
SWITCH;TEMP,20T095C,ASHCROFT,T732TS60X	SWITCH, TYPE: TEMPERATURE, MFR NAME: ASHCROFT, MFR P/N: T732TS60X07, MEASUREMENT RANGE: -20 TO 95 DEG, PROCESS CONNECTION: 1/2"NPT, ELECTRICAL CONNECTION: PTB3, OUTPUT: CONTACT.1XSPDT, PROTECTION CLASS: IP 65, EX CERTIFICATION: EEXD IIC T6, DRAWING ID NO.: 537685, BASIC SUPPLIER P/N: 4122530971, BASIC SUPPLIER: SULZER BURCKHARDT, END ITEM IDENTIFICATION: FOR K8101/3	1
POWER SUPPLY;24VDC,14.6A,350W,LRS-350-24	POWER SUPPLY, TYPE: SWITCHING, SINGLE OUTPUT, OUTPUT VOLTAGE:24V DC, OUTPUT RATED CURRENT:14.6A, OUTPUT RATED POWER: 350.4W, INPUT VOLTAGE : 90 - 132VAC / 180 -264VAC , INPUT CURRENT : 4A/230VAC, MOUNTING STYLE: CHASSIS, DIMENSION : 215X115X50MM (LXWXH), MFR P/N: LRS-350-24 (OLD: NES-350-24), MFR :MEAN WELL, END ITEM IDENTIFICATION: EP3 F<(>&<>G PLC GAS DETECTION SYSTEM.	2

POWER SUPPLY;36VDC, 9.7A,349W,LRS-350-36	POWER SUPPLY, TYPE: SWITCHING, SINGLE OUTPUT, MFR P/N(OLD): NES-350-36, MFR P/N(NEW): LRS-350-36, MFR: MEAN WELL, OUTPUT VOLTAGE: 36V DC, OUTPUT RATED CURRENT:9.7 A, OUTPUT RATED POWER: 349.2 W, INPUT VOLTAGE: 90 ă€" 132 VAC / 180 -264 VAC, FREQUENCY: 47 ă€" 63 HZ, INPUT CURRENT: 4A/230 VAC, MOUNTING STYLE: CHASSIS, DIMENSION: 215 X 115 X 50 MM (LWXH), USED FOR EP3 F<->&->G GAS DETECTION SYSTEM PLC. (SEE ATTACHED DATA SHEET FOR DETAILED INFORMATION).	2
AXIAL FAN: 4414H, HIMAX PLC3,EBM-PAPST.	FAN, TYPE: DC AXIAL COMPACT FAN, MODEL NO.: EBM 4414H, NOMINAL VOLTAGE RANGE: 18 TO 28 VDC, SPEED (RPM): 4300/MIN, POWER CONSUMPTION: 8.6W, AMBIENT TEMPERATURE: -20ă€"C TO 70ă€"C, AIR FLOW: 240 M3/H, SOUND POWER LEVEL: 6.0 B, SOUND PRESSURE LEVEL: 50 DB(A), HOUSING MATERIAL: GLASS-FIBER REINFORCED PBT PLASTIC, IMPELLER MATERIAL: GLASS-FIBER REINFORCED PA PLASTIC, DIMENSIONS: 119 X 119 X 38 MM, AIRFLOW DIRECTION: EXHAUST OVER STRUTS, DIRECTION OF ROTATION: CLOCKWISE, VIEWED TOWARD ROTOR, APPROVAL: VDE, CSA, UL, MFR P/N: 4414H, MFR: EBM-PAPST, ADD.INFO1: USED WITH HIMAX PLC3 IN ETHYLENE.,	8
POWER SUPPLY:6ES7307-1BA01-0AA0,SIEMENS	POWER SUPPLY, MODEL NO.: PS307, INPUT VOLTAGE RATING: 120/230 VAC,0.9/0.5A, OUTPUT VOLTAGE RATING: 24VDC,2A, MFR P/N:6ES7307-1BA00-0AA0 or 6ES7307-1BA01-0AA0, MFR NAME: SIEMENS, END ITEM IDENTIFICATION: USED FOR FIRE AND GAS SYSTEM	1
SWITCH:PRESSURE,8141-PL2-B-EXI,BARKSDALE	SWITCH<->,<-> TYPE: PRESSURE<->,<-> MODEL NO.: 8000<->,<-> MFR NAME: BARKSDALE<->,<-> MFR P/N: 8141-PL2-B-EXI<->,<-> PROCESS CONNECTION MATERIAL: 304 STAINLESS STEEL<->,<-> MICROSWITCH TYPE: SPDT CONTACT, SILVER<->,<-> MEASUREMENT RANGE: 0 TO 60 BARG<->,<-> TEMPERATURE RATING: -40F TO 176F (-40C TO +80C)<->,<-> PRESSURE RATING: 41 BAR<->,<-> HOUSING: ALUMINUM DIE-CAST 230<->,<-> PROTECTION CLASS: IP65<->,<-> EX CERTIFICATION: EEX D IIC T6 QAPCO ASSET NO.: PS920114A, PS920114B<->,<-> ADD. INFO.1: SEALS & DIAPHRAGMS- BUNA-N<->,<-> ADD. INFO.2: PL2: PLUG M12, 4-POL., WITHOUT FEMALE PLUG, IP67.	1
CBL LUG CU 6MM2 4MM SIMEL	CABLE LUG TERMINAL, LV, HEAVY DUTY, MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 6 MM2, BASIC SHAPE STYLE: TUBE, STUD-HOLE DIAMETER: 4 MM, STANDARDS:COMPLY WITH IEC 61238 / DIN 46235 / EN 13600 MFR -SERTILEC, CTT SIMEL, OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	20
CBL LUG CU 50MM2 8MM SERTILEC	CABLE LUG TERMINAL, LV, HEAVY DUTY, MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 50 MM2, BASIC SHAPE STYLE: TUBE, STUD-HOLE DIAMETER: 8 MM, STANDARDS:COMPLY WITH IEC 61238 / DIN 46235 / EN 13600 MFR -SERTILEC, CTT SIMEL, OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	7
CBL LUG CU 70MM2 8MM SERTILEC	CABLE LUG TERMINAL,HEAVY DUTY, MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 70 MM2, BASIC SHAPE STYLE: TUBE, STUD-HOLE DIAMETER: 8 MM, STANDARDS:COMPLY WITH IEC 61238 / DIN 46235 / EN 13600 MFR -SERTILEC, CTT SIMEL, OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	108
CBL LUG CU 95MM2 8MM SERTILEC	CABLE LUG TERMINAL,HEAVY DUTY, MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 95 MM2, BASIC SHAPE STYLE: TUBE, STUD-HOLE DIAMETER: 8 MM, STANDARDS:COMPLY WITH IEC 61238 / DIN 46235 / EN 13600 MFR -SERTILEC, CTT SIMEL, OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	120
CBL LUG CU 150MM2 PALM SIMEL	TERMINAL;LUG, MATERIAL: TIN PLATED COPPER, BASIC SHAPE STYLE: PALM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 150 MM2, VOLTAGE RATING IN VOLTS: 3.3 KV, MFR: ANY, FEATURES PROVIDED: HEAVY DUTY, ADD. INFO. 1: DIEMENSIONS - 105 X 50 X 10 MM, ADD. INFO. 2: OLD REF - 150-HU / MFR - CTT SIMEL	8
CBL LUG CU 16MM2 6MM SERTILEC	CABLE LUG TERMINAL, LV, HEAVY DUTY, MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 16 MM2, BASIC SHAPE STYLE: TUBE, STUD-HOLE DIAMETER: 6 MM, STANDARDS:COMPLY WITH IEC 61238 / DIN 46235 / EN 13600 MFR -SERTILEC, CTT SIMEL, OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	52
CBL LUG CU 95MM2 10MM CEMBRE	CABLE LUG TERMINAL, HEAVY DUTY, VOLTAGE RATING: SUITABLE FOR LV <->&-> MV; MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 95 MM2, BASIC SHAPE STYLE: TUBULAR, STUD-HOLE DIAMETER: 10 MM, STANDARD: COMPLY WITH IEC 61238-1; MFR - SERTILEC, CTT SIMEL, RYCHEM RPG OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	94
CBL LUG CU 95MM2 12MM CEMBRE	CABLE LUG TERMINAL, LV, HEAVY DUTY, MATERIAL: TIN PLATED COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 95 MM2, BASIC SHAPE STYLE: TUBE, STUD-HOLE DIAMETER: 12 MM, STANDARDS:COMPLY WITH IEC 61238 / DIN 46235 / EN 13600 MFR -SERTILEC, CTT SIMEL, OR ANY EQUIVALENT. NOTE: CABLE LUGS SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF ABOVE MENTIONED IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	45
WIR CSC CU 16MM2 16HDS CTT	SPLICE;CONDUCTOR, MATERIAL: HEAVY DUTY, COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 16 MM2, MFR P/N: L3-M, 16HDS, MFR: CEMBRE, CTT , SIMEL OR EQUIVALENT, NOTE: SPLICES / THROUGH CONNECTOR. STANDARD:ITEM SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	346
WIR CSC CU 25MM2 25HDS CTT	SPLICE CONNECTOR;CONDUCTOR, MATERIAL: COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 25 MM2, MFR P/N: 25HDS, MFR: CTT SIMEL OR EQVLT., STANDARD: ITEM SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	349
WIR CSC CU 35MM2 35HDS CTT	HEAVY DUTY SPLICE CONNECTOR;CONDUCTOR, MATERIAL: COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 35 MM2, MFR P/N: 35HDS, MFR: CTT SIMEL, STANDARD:ITEM SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	337
WIR CSC CU 50MM2 50HDS CTT	SPLICE;CONDUCTOR,HEAVY DUTY; MATERIAL: COPPER, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 50 MM2, MFR P/N: 50HDS, MFR: CTT SIMEL , SPECIFICATION/STANDARD:ITEM SHALL BE DESIGNED, MANUFACTURED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE LATEST PUBLISHED RECOMMENDATION OF IEC / EN / DIN STANDARDS. CONFORMITY CERTIFICATION SHALL BE PROVIDED.	306
WIR TER RING 1.5-2.5MM2 5/5.3MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: RING/EYELETS, THRU-HOLE DIAMETER: 5 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5 - 2.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV, END ITEM IDENTIFICATION: FOR PANEL WIRING	683
WIR TER FORK 0.25-1.5MM2 3/3.2MM RED	TERMINAL;LUG, MATERIAL: ELECTROLYTIC COPPER , IDENTIFICATION CODE COLOR: RED, BASIC SHAPE STYLE: FORK / SPADE, THRU-HOLE DIAMETER: 3 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 0.25 - 1.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: RF-U3, MFR: CEMBRE OR ANY EQUIVALENT	1,068
WIR TER SPLICE 0.25-1.5MM2 4X25MM RED	SPLICE;CONDUCTOR, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 0.25 - 1.5 MM2, MFR P/N: PL 03-M, MFR: CEMBRE OR EQUIVALENT, COLOUR: RED, TYPE OF END: BUTT/ SPLICE, ELECTRICAL RATING: 1KV.....	339
WIR TER RING 1.5-2.5MM2 3/3.2MM BLUE	TERMINAL;LUG, COLOR CODE : BLUE, SHAPE: RING/EYELETS , THRU-HOLE DIAMETER: 3 MM, CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, VOLTAGE RATING: 1 KV MFR P/N: BF-M3, MFR: CEMBRE OR EQUIVALENT, USED FOR PANEL WIRING.	1,456
WIR TER RING 1.5-2.5MM2 4/4.3MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: RING/EYELETS, THRU-HOLE DIAMETER: 4 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV, END ITEM IDENTIFICATION: FOR PANEL WIRING	912
WIR TER FORK 1.5-2.5MM2 3/3.2MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: FORK/SPADE, THRU-HOLE DIAMETER: 3 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV	1,375
WIR TER FORK 1.5-2.5MM2 4/4.3MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: FORK / SPADE, THRU-HOLE DIAMETER: 4 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: BF-U4, MFR: CEMBRE	586
WIR TER FORK 1.5-2.5MM2 6/6.4MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: FORK/ SPADE, THRU-HOLE DIAMETER: 6 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: BF-U6 , MFR NAME: CEMBRE, ADD. INFO.1: OR ANY EQUIVALENT	180
WIR TER BLADE 1.5-2.5MM2 3.5X12.8MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5 - 2.5 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: BF-PP12, MFR: CEMBRE, END ITEM IDENTIFICATION: PANEL WIRING, ADD. INFO. 1: TYPE - BLADE, ADD. INFO. 2: END DIMENSION - 4 MM, ADD. INFO. 3: MFR. CODE - 2053330	1,145
WIR TER SPLICE 1.5-2.5MM2 5X25MM BLUE	SPLICE;CONDUCTOR, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, MFR P/N: PL 06 M, MFR: CEMBRE OR ANY EQUIVALENT, ADD. INFO. 1: COLOUR, BLUE, ADD. INFO. 2: TYPE, BUTT / SPLICE	333
WIR TER RING 4-6MM2 4/4.3MM YELLOW	TERMINAL;LUG, IDENTIFICATION CODE COLOR: YELLOW, BASIC SHAPE STYLE: RING / EYELETS, THRU-HOLE DIAMETER: 4 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 4 - 6 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: GF-4, YVF-R8, MFR: CEMBRE	1,157
WIR TER PIN 1.5-2.5MM2 1.8X10MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: ROUND PIN, (PIN TYPE), MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5-2.5 MM2, MFR P/N: BF-P10, MFR: CEMBRE OR EQUIVALENT	742

WIR TER RING 4 6 MM2 6/6.4MM YELLOW	TERMINAL;LUG, IDENTIFICATION CODE COLOR: YELLOW, BASIC SHAPE STYLE: RING / EYELETS , THRU-HOLE DIAMETER: 6 MM, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 4 - 6 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: GF-M6, MFR: CEMBRE OR ANY EQUIVALENT	1,070
WIR TER PUSH- ON/F 2.6-6MM2 6.3MM YELLOW	TERMINAL;LUG, IDENTIFICATION CODE COLOR: YELLOW, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 2.6 - 6 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: Y63PFPO, MFR: CTT, END ITEM IDENTIFICATION: PANEL WIRING, SPECIFICATION/STANDARD DATA: IEC, ADD. INFO. 1: TYPE - PUSH-ON / FEMALE, ADD. INFO. 2: CLIP END DIMENSION - 6.35 X 0.8 MM	393
WIR TER SPLICE 2.5-6MM2 6.5X32MM YELLOW	SPLICE;CONDUCTOR, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 4 - 6 MM2, MFR P/N: PL 1-M, MFR: CEMBRE OR EQUIVALENT, END ITEM IDENTIFICATION: FOR STRAIGHT JOINT, ADD. INFO. 1: COLOUR, YELLOW, ADD. INFO. 2: TYPE, BUTT/SPLICE, ADD. INFO. 3: ELECTRICAL RATING, 1KV	79
WIR TER HOLLOW 0.75MM2 1.6X8.2MM BLUE	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLUE, BASIC SHAPE STYLE: PRE- INSULATED, HOLLOW TERMINAL, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 0.75 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: DZ5-CE007, MFR: SCHNEIDER, END ITEM IDENTIFICATION: FOR PANEL WIRING, ADD. INFO. 1: DIMENSION, L= 8 MM	700
WIR TER HOLLOW 1MM2 1.8X8.2MM RED	TERMINAL;LUG, IDENTIFICATION CODE COLOR: RED, BASIC SHAPE STYLE: PREINSULATED, HOLLOW, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1 MM2, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: DZ5-CE010, MFR: SCHNEIDER, END ITEM IDENTIFICATION: FOR PANEL WIRING, ADD. INFO. 1: 8 MM, ADD. INFO. 2: KLAUKE REF.171/ 8	700
WIR TER HOLLOW 1.5MM2 2.1X8.2MM BLACK	TERMINAL;LUG, IDENTIFICATION CODE COLOR: BLACK, BASIC SHAPE STYLE: PRE INSULATED, HOLLOW TERMINAL, MAXIMUM CONDUCTOR SIZE ACCOMMODATED: 1.5 MM2, AWG 16, VOLTAGE RATING IN VOLTS: 1 KV, MFR P/N: DZ5-CE015, MFR: SCHNEIDER, END ITEM IDENTIFICATION: FOR PANEL WIRING, ADD. INFO. 1: DIMENSION, L= 8 MM, ADD. INFO. 2: P/NO. 053701	1,200
CTL CBK 2NC ZC1-AZ14 424181 25710905 SCH	CONTACT;ELECTRICAL, TYPE: ZC1-AZ14/424181, CONTACT QUANTITY: 2, CONTACT ARRANGEMENT: 2 NC, MFR P/N: 25710905, MFR: SCHNEIDER ELECTRIC, END ITEM IDENTIFICATION: ROLARC-400/M.G, ADD. INFO. 1: INSERTION CONTACT, ADD. INFO. 2: ROLARC-400/M.G	1
MIS BSH CAP INSULATOR F100 1945629 SCHNE	CAPACITOR INSULATOR, FOR CONTACTOR CUBICLE, MFR REF : 1945629, MFR : MERLIN GERIN, FOR SWITCH BOARD TYPE : FLUAIR 100/FLUARC400, 10.1DF1	2
MIS GRP EARTH SWITCH 1787213 SCHNEID	ISOLATOR SUBASSEMBLY EARTHING SWITCH GRIP, MFR REF : 1787213, MFR : MERLIN GERIN, SWITCH BOARD TYPE : FLUAIR100/FLUARC400, ADD. INFO. : SPARE CONT.CUBICLE, EARTHING SWITCH GRIP, FOR FLUAIR 100 SWITCHBOARD, 1787213, M.G., 10.1DF1 / EARTHING SWITCH GRIP, FOR FLUAIR 100 SWITCHBOARD, 1787213, M.G., 10.1DF1	1
MIS PCT 1P F 6MM 80A 2010.623 HZMYR	CONTACT;ELECTRICAL, TYPE: MOBILE, CURRENT RATING IN AMPS: 80 A, CONTACT QUANTITY: 1, MFR P/N: 2010 623, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80A DRAWER, ADD. INFO. 1: SIZE, 6 MM, ADD. INFO. 2: FEMALE, ADD. INFO. 3: SWITCH BOARD TIRATOLE 2 MCC, LV MOBILE DRAWER	3
MIS PCT 1P M 8MM 80A 0010.618 HZMYR	CONTACT;ELECTRICAL, CURRENT RATING IN AMPS: 80 A, CONTACT QUANTITY: 1, MFR P/N: 010 618, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80 A DRAWER, ADD. INFO. 1: MALE, FIXED, ADD. INFO. 2: SIZE, 8 MM, ADD. INFO. 3: PPLICATION, SWITCH BOARD TIRATOLE 2 MCC, LV MOBILE DRAWER	3
MIS PCT 1P F 8MM 80A 0010.622 HZMYR	CONTACT;ELECTRICAL, CURRENT RATING IN AMPS: 80 A, CONTACT QUANTITY: 1, MFR P/N: 010 622, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80A DRAWER, ADD. INFO. 1: FEMALE, MOBILE, ADD. INFO. 2: SIZE, 8 MM, ADD. INFO. 3: MAIN CONTACT, TIRATOLE 2 MCC SWITCH BOARD, LV MOBILE DRAWER	3
MIS PCT 3P M 6MM 80A 0010.582 HZMYR	CONTACT;ELECTRICAL, CURRENT RATING IN AMPS: 80 A, CONTACT QUANTITY: 3, MFR P/N: 010 582, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80 A DRAWER, ADD. INFO. 1: MALE, FIXED, ADD. INFO. 2: SIZE, 6 MM, ADD. INFO. 3: APPLICATION, SWITCH BOARD TIRATOLE 2 MCC, LV MOBILE DRAWER	2
MIS PCT 3P F 6MM 80A 0010.496 HZMYR	CONTACT;ELECTRICAL, CONTACT QUANTITY: 3, MFR P/N: 010 496, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80 A DRAWER, ADD. INFO. 1: FEMALE, MOBILE, ADD. INFO. 2: SIZE, 6 MM, ADD. INFO. 3: MAIN CONTACT, TIRATOLE 2 MCC SWITCH BOARD	2
MIS PCT 3P M 8MM 80A 3010.583 HZMYR	CONTACT;ELECTRICAL, CURRENT RATING IN AMPS: 80 A, CONTACT QUANTITY: 3, MFR P/N: 3010583, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80 A DRAWERS, ADD. INFO. 1: MALE, FIXED, ADD. INFO. 2: SIZE, 8 MM, ADD. INFO. 3: FOR SWITCH BOARD TYPE TIRATOLE 2, MCC LV MOBILE DRAWER	2
MIS PCT 3P F 8MM 80A 2010.594 HZMYR	CONTACT;ELECTRICAL, CURRENT RATING IN AMPS: 80 A, CONTACT QUANTITY: 3, MFR P/N: 2010594, MFR: HAZEMEYER, END ITEM IDENTIFICATION: FOR 80 A DRAWERS, ADD. INFO. 1: FEMALE, MOBILE, ADD. INFO. 2: SIZE, 8 MM, ADD. INFO. 3: SWITCH GEAR TYPE LV MOBILE DRAWER	2
WIR TBK AUX MALE 10PIN 0010.497 HZMYR	SOCKET;PIN AND SOCKET CONNECTOR, NO. OF POLES / PINS: MALE - 10 PINS, MFR P/N: 0010.497, MFR NAME: HAZEMEYER, END ITEM IDENTIFICATION: TIRATOLE 2 SWITCHBOARD, ADD. INFO.1: AUXILIARY/CONTROL BLOCK, ADD. INFO.2: TYPE - FIXED, ADD. INFO.3: OLD REF.- 010499	2
WIR TBK AUX FEMALE TIR-2 0010.495 HZMYR	SOCKET;PIN AND SOCKET CONNECTOR, MFR P/N: 0010.495, MFR NAME: HAZEMEYER, FEATURES PROVIDED: FEMALE, END ITEM IDENTIFICATION: SWITCH BOARD TIRATOLE 2 MCC, ADD. INFO.1: CONTACT BLOCK - CONTROL	2
CTL PBS 1NC RED 22MM 3331.221 HZMYR	PUSH BUTTON SET, OPERATION METHOD: PUSH BUTTON UNLOCK, CONTACT QUANTITY: 1, CONTACT ARRANGEMENT: 1 NC, COLOUR: RED, HOLE ACCOMMODATION DIAMETER: 22 MM, MFR P/N: 3331.221, MFR: HAZEMEYER, END ITEM IDENTIFICATION: TIRATOLE 2 MCC	1
CTL ACC COUPLER TR-2 0020.635 HZMYR	ISOLATOR SUBASSEMBLY, COMPONENT NAME: COUPLING BUSH CONNECTING HANDLE, WITH INSULATOR FOR DRAW OUT, MFR P/N: TR-2, 0020.635, MFR: HAZEMEYER, USED FOR: TIRATOLE 2 PANEL, C25, C50, LV MOBILE DRAWER, PIECE D, ENTRAINEMENT, ADD. INFO. 1: REFERENCE. 3020 635	1
CTL RLY 4NO 48VDC 3A 3RH1140 SMNS	RELAY;ELECTROMAGNETIC, MODEL NO.: SIRIUS, COIL VOLTAGE : 48 VDC, NO.OF CONTACT: 4 NO, MAIN CONTACT VOLTAGE RATING : 230 / 400 / 690 VAC, LOAD CURRENT RATING: 6 / 3 / 1 A, MFR P/N: 3RH1140-1BW40, NEW P/N: 3RH2140-1BW40, MFR: SIEMENS, ADD. INFO. 1: SIZE - S00	3
CTR AIR 3P 48VDC 25A LC1- D25ED SCHNEID	CONTACTOR;MAGNETIC, POLE QUANTITY: 3, COIL RATED VOLTAGE IN VOLT: 48 VDC, MAIN CONTACT RATED VOLTAGE IN VOLTS: 690 VAC, MAIN CONTACT RATED FREQUENCY IN HERTZ: 50 HZ, MAIN CONTACT RATED CURRENT IN AMPS: 25 A, CLASS / CATEGORY: AC-3, AUXILIARY CONTACTS: 1 NO + 1 NC, AUXILIARY CONTACT RATED VOLTAGE IN VOLTS: 690 VAC, AUXILIARY CONTACT RATED FREQUENCY IN HERTZ: 50 HZ, AUXILIARY CONTACT RATED CURRENT IN AMPS: 10 A, ACTUATION METHOD: INSTANTANEOUS, ACTION: 3 NO, MFR P/N: LC1-D25ED / 35629, MFR: SCHNEIDER ELECTRIC, ADD. INFO. 1: OLD REF - LP1-D2510ED	1
CTR AIR 3P 48VDC 80A LP1- D803E SCHNEID	CONTACTOR;MAGNETIC, POLE QUANTITY: 3, COIL RATED VOLTAGE IN VOLT: 48 VDC, MAIN CONTACT RATED CURRENT IN AMPS: 80 A, AUXILIARY CONTACTS: 1 NO + 1 NC, ACTUATION METHOD: INSTANTANEOUS, MFR P/N: LP1-D803E / 8933, MFR: SCHNEIDER ELECTRIC	1
CTR AIR 3P 48VDC 50A LC1- D50ED SCHNEID	CONTACTOR;MAGNETIC, POLE QUANTITY: 3, COIL RATED VOLTAGE IN VOLT: 48 VDC, MAIN CONTACT RATED VOLTAGE IN VOLTS: 400 VAC, MAIN CONTACT RATED FREQUENCY IN HERTZ: 50 HZ, MAIN CONTACT RATED CURRENT IN AMPS: 50 A, CLASS / CATEGORY: AC-3, AUXILIARY CONTACTS: 1 NO + 1 NC, ACTUATION METHOD: INSTANTANEOUS, MFR P/N: LC1-D50ED, MFR: SCHNEIDER ELECTRIC, ADD. INFO. 1: OLD REF - LP1-D5011ED	2
CTL CBK 1NO+1NC LADN11 SCHNEID	CONTACT;ELECTRICAL, VOLTAGE RATING IN VOLTS: 690 V, CURRENT RATING IN AMPS: 10 A, CONTACT QUANTITY: 2, CONTACT ARRANGEMENT: 1 NO + 1 NC, MFR P/N: LADN11, MFR: SCHNEIDER ELECTRIC, END ITEM IDENTIFICATION: DGB C IIB, ADD. INFO. 1: INSTANT CONTACT BLOCK, ADD. INFO. 2: CRANE S/N. 4196, ADD. INFO. 3: SUPPLIER, ITALKRANE	5
CBR MCCB 3P 600V 70A 1SDA074643R1 ABB	MOULDED-CASE CIRCUIT BREAKER, TYPE: SACE TMAX XT, MODEL NO.: XT1N 125 TMF 70-700 3p F F UL/CSA, RATED OPERATIONAL VOLTAGE AND TYPE: 600VAC, CIRCUIT BREAKER CURRENT RATING IN AMPS (In): 70A, RATED UNINTERRUPTED CURRENT (Iu): 125A POLE QUANTITY: 3POLES, RATED INSTANTANEOUS SHORT CIRCUIT CURRENT SETTING: 800A, DIMENSION: 76.2x130x70 MM (WHD), MFR ID/NO./P/NO.: 1SDA074643R1, MFR NAME: ABB, PLEASE REFER THE ATTACHED DATA SHEET FOR COMPLETE DETAILS.	1
CBR COMPACT 4P VIGI 400V 125A NSX 160F	CIRCUIT BREAKER;COMPACT NSX,WITH VIGI ADD ON, MODEL NO.: NSX 160F + TM125D + VIGI MH/NS 160F, VOLTAGE RATING AND TYPE: 440 VAC, CIRCUIT BREAKER CURRENT RATING IN AMPS: 125 A, POLE QUANTITY: 4, FREQUENCY IN HERTZ: 50/60 HZ, MAXIMUM INTERRUPTING CAPACITY CURRENT TYPE AND RATING PER POLE IN AMPS: 36 KA, MFR P/N: LV430951 MFR NAME: SCHNEIDER, OLD P/NO.: 30408 + 30461 + 29211 (30951), FEATURES PROVIDED: TRIP UNIT AND EARTH LEAKAGE MODULE DATA SHEET ATTACHED.	1

CBR MCCB 3P 600V 80A 1SDA074644R1 ABB	MOULDED-CASE CIRCUIT BREAKER, TYPE: SACE TMAX XT, MODEL NO.: XT1N 125 TMF 80-800 3p F F UL/CSA, RATED OPERATIONAL VOLTAGE AND TYPE: 600VAC, CIRCUIT BREAKER CURRENT RATING IN AMPS (In): 80A, RATED UNINTERRUPTED CURRENT (Iu): 125A POLE QUANTITY: 3POLES, RATED INSTANTANEOUS SHORT CIRCUIT CURRENT SETTING: 900A, (DIMENSION: 76.2x130x70 MM (WHD), MFR ID/NO./P/NO.: 1SDA074644R1, MFR NAME: ABB, PLEASE REFER THE ATTACHED DATA SHEET FOR COMPLETE DETAILS,	1
MOD, EARTH LEAKAGE, 300mA, SCHNEIDER	MODULE; ADD ON BLOCK, FUNCTION: EARTH LEAKAGE, POLES: 2, RATING: 230-240/400-415VAC, 25A, 50HZ, CURRENT LEAKAGE: 300mA, MOUNTING: DIN RAIL, TYPE: VIGI IC60, MFR REF: A9Q14225, MFR: SCHNEIDER ELECTRIC, USED FOR IC60 MCB	10
CBR MCB 2P 400VAC C10A 6KA IC60N	CIRCUIT BREAKER;MINIATURE, BODY STYLE: ACTI 9, MODEL NO.: IC60N, VOLTAGE RATING AND TYPE: 400 VAC, CIRCUIT BREAKER CURRENT RATING IN AMPS: 10 A, DESIGN CHARACTERISTICS: CURVE C, POLE QUANTITY: 2, FREQUENCY IN HERTZ: 50 HZ, MAXIMUM INTERRUPTING CAPACITY CURRENT TYPE AND RATING PER POLE IN AMPS: 6 KA, MFR P/N: A9F74210, MFR: SCHNEIDER, ADD. INFO. 1: SUPP. - TECHNOFRIGO, ADD. INFO. 2: OLD P/N - 24268/23756/24336	10
CTL MGC 48VDC 00891485FH SCHNEIDER	CLOSING COIL, VOLTAGE RATING: 48VDC, PHI: 0.355MM,R: 68 OHM, TURNS: 3650, MANUFACTURE REF.: 00891485FH, MANUFACTURE: SCHNEIDER, USED FOR: LF2/LF3 BREAKER	1
PCT 51261742A1 SCHNEIDER	AUXILIARY CONTACT KIT, 14 CONTACT, CONTACT RATING: 600VAC/20A, MANUFACTURE REF.: CS0179880, MANUFACTURE: BREMAS, SUPPLIER REF.: 51261742A1, SUPPLIER: SCHNEIDER, USED FOR: LF2/LF3 BREAKER,	3
MIS HDL FOR NSX100-160 LV429338 SCHNEID	EXTENDED ROTARY HANDLE, MFR P/N: LV429338, MFR: SCHNEIDER, SUPPLIER NAME: SCHNEIDER, END ITEM IDENTIFICATION: COMPACT NSX100/160 CIRCUIT BREAKER	3
CBR MCCB 3P 690V 160A 10KA NSX160N	CIRCUIT BREAKER;AIR, BODY STYLE: COMPACT NSX, MODEL NO.: NSX160N WITH MICRLOGIC 2.2, VOLTAGE RATING AND TYPE: 690 V, CIRCUIT BREAKER CURRENT RATING IN AMPS: 160 A, POLE QUANTITY: 3 , FREQUENCY IN HERTZ: 50 HZ, MFR P/N: LV430775, MFR: SCHNEIDER ELECTRIC	3
CTL MSW 1CO XGO2-88-J27Z1 SAIA	PART NAME: MICROSWITCH, FUNCTION: POSITION/LIMIT, ARM LENGTH: 60MM, CONTACTS: 1 CHANGEOVER, ELECTRICAL RATING: 250V, 15A, MFR. REFERENCE: XGO2-88-J27Z1, MANUFACTURER: SAIA, SWITZERLAND, SUPPLIER <(>&<->> REF: HAZEMEYER / 0331.173, NOTE:USED IN TIRATOLE MOBILE DRAWER / CONTACTOR- C25/C50	1
CTL TGS 2P 230VAC 10A KT2062 KEYCEE	SWITCH;ELECTRICAL;ISOLATOR *TOGGLE SWITCH, WITH SCREW TERMINALS, TYPE: STAYPUT, KT2062 ELECTRICAL RATING: 250V, 10A, NUMBER OF POLES: 2POLE, TYPE OF POSITION: 3 POSITION, MFR & REFERENCE: KEYCEE, 2062.*	1
CTL LMP 24V RED 22MM ZB4- BVB4 SCHNEID	LIGHT;INDICATOR, MODEL NO.: ZB4-BVB4, VOLTAGE RATING IN VOLTS: 24 VAC/DC, LENS COLOR: RED, MFR P/N: 089240, MFR: SCHNEIDER, FEATURES PROVIDED: LAMP HOLDER, ADD. INFO. 1: CURRENT RATING - 18 MA	5
CTL LMP 24V YELLOW 22MM ZB4-BVB5 SCHNEID	LIGHT;INDICATOR LAMP HOLDER+LAMP, YELLOW, RATING: 24VAC/DC, 18MA, REFERENCE: ZB4-BVB5, P/NO.: 089241, MFR: TELEMECANIQUE	5
CTL CBK 1NC ZB2-BZ102 SCHNEID	CONTACT;ELECTRICAL, CONTACT QUANTITY: 1, CONTACT ARRANGEMENT: 1 NC, MFR P/N: ZB2-BZ102, MFR NAME: SCHNEIDER, END ITEM IDENTIFICATION: XB2-B TYPE CONTROL/SIGNALLING UNIT, ADD. INFO.1: FIXING DIA - 22 MM	1
CTL ACT HEAD 2POS 22MM 3SB3500-4MA20 SMN	SWITCH;SELECTOR, MODEL NO.: 3SB1000-4MA20, MFR NAME: SIEMENS, NO. OF POSITIONS: 2, MOUNTING: FLUSH, DIAMETER: 22 MM, BODY STYLE: OPERATING HEAD - KEY SWITCH, FEATURES PROVIDED: KEY, SPECIFICATION/STANDARD DATA: IEC, ADD. INFO.1: NEW REF. - 3SB3500-4MD01	1
CTL CBK 1NO ZB2-BE101 SCHNEID	CONTACT;ELECTRICAL, TYPE: SLOW BREAK, VOLTAGE RATING IN VOLTS: 500 V, CURRENT RATING IN AMPS: 10 A, CONTACT ARRANGEMENT: 1 N/O, MFR P/N: ZB2-BE101, MFR: SCHNEIDER ELECTRIC, ADD. INFO. 1: CONTACT BLOCK , SLOW BREAK	1
CTL CBK 1NC ZB2-BE102 SCHNEID	CONTACT;ELECTRICAL, VOLTAGE RATING IN VOLTS: 500 V, CURRENT RATING IN AMPS: 10 A, CONTACT ARRANGEMENT: 1 N/C, MFR P/N: ZB2-BE102 , MFR: SCHNEIDER ELECTRIC, ADD. INFO. 1: CONTACT BLOCK	3
CTL MSW 1CO P85D 2331.245 HZMYR	MICROSWITCH, FUNCTIONAL DESCRIPTION: CONTACT BLOCK FOR FUSE BLOW INDICATION, SWITCH CONTACT ARRANGEMENT: 1 CO, MFR P/N: P85D / 2331.245, MFR NAME: HAZEMEYER, END ITEM IDENTIFICATION: 250 A FUSE FAILURE INDICATION, ADD. INFO.1: GE P/N - 742233 / F36722, ADD. INFO.2: TO BE INSTALLED ON FUSE BASE	1
SKT OUT DOMESTIC ADP 2P+E 230VAC 16A	ADAPTER; ELECTRICAL, DOMESTIC, POLES: 2P+E, VOLTAGE RATING: 230VAC, 50HZ, CURRENT RATING: 16A, CONSTRUCTION: BRITISH PLUG/FRENCH SOCKET, MFR REF: 050383, MFR: LEGRAND	20
SKT OUT INDUST MOB PVC 2P+E 240V 16A	SOCKET;PIN AND SOCKET CONNECTOR, MODEL NO.: INDUSTRIAL, MOBILE, PHASE: 1, VOLTAGE IN VOLTS: 230 V, CURRENT RATING IN AMPS: 16 A, NUMBER OF POLES / PINS: 2P+E, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP44-7, MFR P/N: 57504, OR 57514, NEW P/N: 555104, MFR: LEGRAND	286
PLG PWR INDUSTRIAL PVC 2P+E 220V 16A	INDUSTRIAL PLUG;ELECTRICAL, VOLTAGE RATING: 220 V, CURRENT RATING: 16 A, NUMBER OF POLES / PINS: 2P+E, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP44-7, MFR P/N: 57424, 57434, NEW P/N: 555124, MFR: LEGRAND,	145
PLG PWR INDUSTRIAL PVC 2P+E 220V 32A	PLUG;ELECTRICAL, VOLTAGE RATING: 220 V, CURRENT RATING: 32 A, NUMBER OF POLES / PINS: 2P+E, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP44-7, MFR P/N: 58124, MFR: LEGRAND, END ITEM IDENTIFICATION: PLUG, MOBILE, USED FOR: INDUSTRIAL	4
SKT OUT INDUSTRIAL PVC 3P+E 400V 32A	SOCKET;PIN AND SOCKET CONNECTOR, MODEL NO.: INDUSTRIAL, MOBILE, PHASE: 3, VOLTAGE IN VOLTS: 380 V, CURRENT RATING IN AMPS: 32 A, NUMBER OF POLES / PINS: 3P+E, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP44, MFR P/N: 58208 / 58218, MFR: LEGRAND, END ITEM IDENTIFICATION: SOCKET, MOBILE WITH MEMBRANE GLAND	85
PLG PWR INDUSTRIAL PVC 3P+E 400V 63A	PLUG; ELECTRICAL, INDUSTRIAL, MATERIAL: P17 TEMPRA PRO, POLES: 3P+E, VOLTAGE: 380/415VAC, 50HZ, CURRENT: 63A, INGRESS PROTECTION: IP66/67, HAZARDOUS: N/A, MFR REF: 555528, MFR: LEGRAND, OLD REF.: 058868 OR 053843 OR 058704	6
PLG PWR INDUSTRIAL PVC 3P+N+E 400V 63A	PLUG;ELECTRICAL, VOLTAGE RATING: 380 V, CURRENT RATING: 63 A, NUMBER OF POLES / PINS: 3P+N+E, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP67-7, MFR P/N: 58705, NEW P/N:555529, MFR: LEGRAND, USED FOR: INDUSTRIAL	2
PLG PWR INDUSTRIAL PVC 2P+E 24V 16A	PLUG;ELECTRICAL, VOLTAGE RATING: 24 V, CURRENT RATING: 16 A, NUMBER OF POLES / PINS: 2, SHELL MATERIAL: HYPR /PLASTIC P17, INGRESS PROTECTION: IP44, MFR P/N: 52421/ 55221, MFR: LEGRAND, USED FOR: INDUSTRIAL, ADD. INFO. 1: SCHNEIDER P/NO. 82301, ADD. INFO. 2: WITH MEMBRANE GLAND	246
SKT OUT INDUST MOB PVC 2P 24V 16A	SOCKET;PIN AND SOCKET CONNECTOR, MODEL NO.: INDUSTRIAL, MOBILE, VOLTAGE IN VOLTS: 24 V, CURRENT RATING IN AMPS: 16 A, NUMBER OF POLES / PINS: 2, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP67-7, CONTACT POSITION ARRANGEMENT STYLE: 0 552 31, MFR P/N: LEGRAND	240
PLG PWR INDUSTRIAL PVC 2P 48V 16A	PLUG;ELECTRICAL, VOLTAGE RATING: 48 VDC, CURRENT RATING: 16 A, NUMBER OF POLES / PINS: 2 P, SHELL MATERIAL: P17 PLASTIC, INGRESS PROTECTION: IP67-7, MFR P/N: 57035, MFR: LEGRAND, END ITEM IDENTIFICATION: TO USE WITH LEGRAND SOCKET 57005PLUG, SPECIFICATION/STANDARD DATA: IEC 309-2, USED FOR: INDUSTRIAL	11
PLG PWR INDUSTRIAL POLY 2P+E 250V 20A	PLUG;ELECTRICAL, VOLTAGE RATING: 220 - 250 V, CURRENT RATING: 20 A, NUMBER OF POLES / PINS: 2P+E, SHELL MATERIAL: POLYAMIDE, COLOUR: BLACK, INGRESS PROTECTION: 66/67, HAZARDOUS AREA CLASSIFICATION: EX E D II C T5, MFR P/N:2518015+251A753, MFR: MARECHAL, USED FOR: EXPLOSION PROOF, ADD. INFO. 1: TYPE, DXN1	14
SKT OUT INDUSTRIAL POLY 2P+E 240V 20A	SOCKET;PIN AND SOCKET CONNECTOR, MODEL NO.: INDUSTRIAL, XPLOSION PROOF, PHASE: 1, VOLTAGE IN VOLTS: 220 - 250 V, CURRENT RATING IN AMPS: 20 A, NUMBER OF POLES / PINS: 1P+N+E, SHELL MATERIAL: POLY, INGRESS PROTECTION: IP66 / 67, HAZARDOUS AREA CLASSIFICATION: EX II2 G D, EX DE IIC, MFR P/N: DXN1, MFR: MARECHAL, ADD. INFO. 1: REF. 2514015	6
PLG PWR INDUSTRIAL POLY 3P+N+E 400V 63A	PLUG;ELECTRICAL,WITH HANDLE, VOLTAGE RATING: 380 - 440 V, CURRENT RATING: 63 A, NUMBER OF POLES / PINS: 3P+N+E, SHELL MATERIAL: POLYAMIDE, COLOUR: BLACK, INGRESS PROTECTION: IP67, HAZARDOUS AREA CLASSIFICATION: EX E D II C T5, MFR P/N: 2568017+256A25332P, MFR: MARECHAL, END ITEM IDENTIFICATION: DX6, USED FOR: EXPLOSION PROOF, ADD. INFO. 1: LICENSE, EX 02 ATEX 6029X	2
PLG PWR INDUSTRIAL POLY 3P+N+E 690V 63A	PLUG;ELECTRICAL, VOLTAGE RATING: 690 V, CURRENT RATING: 63 A, NUMBER OF POLES / PINS: P+N+E- 6H, SHELL MATERIAL: POLY, INGRESS PROTECTION: IP 66, HAZARDOUS AREA CLASSIFICATION: EX DE II C T6, MFR P/N: GHG5147506R0001, MFR: CEAG, USED FOR: EXPLOSION PROOF, ADD. INFO. 1: P/NO. 1350	2

PLG PWR INDUSTRIAL ALUM 3P+E 400V 32A	PLUG;ELECTRICAL, VOLTAGE RATING: 380 - 415 V, CURRENT RATING: 32 A, NUMBER OF POLES / PINS: 3P+E, SHELL MATERIAL: ALUMINIUM ALLOY, HAZARDOUS AREA CLASSIFICATION: EX 'D' IIC T6, MFR P/N: 94480 / PRD432PR, MFR: LEGRAND / ATX,APPLETON, SPECIFICATION/STANDARD DATA: IEC 209	13
PLG PWR INDUSTRIAL ALUM 3P+E 400V 80A	PLUG;ELECTRICAL, VOLTAGE RATING: 380 - 415 V, CURRENT RATING: 80 A, NUMBER OF POLES / PINS: 3P+E, SHELL MATERIAL: ALUMINIUM ALLOY, HAZARDOUS AREA CLASSIFICATION: EX 'D' IIC T6, MFR P/N: 94667/ PRD480PR, MFR: ATX/APPLETON, USED FOR: INDUSTRIAL	4
PLG PWR INDUSTRIAL POLY 2P+E 240V 16A	POWER PLUG;INDUSTRIAL; VOLTAGE RATING: 220-250 VAC, CURRENT RATING: 16 A, NUMBER OF POLES: 2P+E, SHELL MATERIAL: POLY, INGRESS PROTECTION: IP66, HAZARDOUS AREA CLASSIFICATION: EX ED II C T6, MFR P/N: 097433, MFR: ATX / APPLETON, NOTE:SUITABLE FOR MOBILE SOCKET(2P+E, P/N. 097426)	6
PLG PWR INDUSTRIAL ALUM 2P+E 240V 16A	PLUG;ELECTRICAL, VOLTAGE RATING: 220 - 240 V, CURRENT RATING: 16 A, NUMBER OF POLES / PINS: 2P+E, SHELL MATERIAL: ALUMINIUM ALLOY, HAZARDOUS AREA CLASSIFICATION: EEX 'D' IIC T6, MFR P/N: 94463, MFR: ATX, APPLETON, END ITEM IDENTIFICATION: PCX16D, USED FOR: INDUSTRIAL, ADD. INFO. 1: NEW REF PRD316PB	14
PLG PWR INDUSTRIAL POLY 3P+E 400V 63A	PLUG;ELECTRICAL, VOLTAGE RATING: 380 - 415 V, CURRENT RATING: 63 A, NUMBER OF POLES / PINS: 3P+E, SHELL MATERIAL: POLYESTER, HAZARDOUS AREA CLASSIFICATION: EX 'D' IIC T6, MFR P/N: 96884, MFR: ATX / LEGRAND, SPECIFICATION/STANDARD DATA: IEC309, USED FOR: INDUSTRIAL, ADD. INFO. 1: NEW REF. PRE463PR	10
PLG PWR INDUSTRIAL ALUM 2P+E 24V 16A	PLUG;ELECTRICAL, VOLTAGE RATING: 24 V, CURRENT RATING: 16 A, NUMBER OF POLES / PINS: 2P+E, SHELL MATERIAL: ALLUMINIUM ALLOY, HAZARDOUS AREA CLASSIFICATION: EX 'D' IIC T6, MFR P/N: 94458 / PRD316PP, MFR: LEGRAND, END ITEM IDENTIFICATION: SURFACE, SPECIFICATION/STANDARD DATA: IEC309, USED FOR: INDUSTRIAL	15
PLG PWR INDUSTRIAL POLY 3P 20-25V 16A	PLUG;ELECTRICAL, MODEL NO.: 8575/12-200, PHASE: 3P, VOLTAGE RATING: 20-25 VAC/DC, CURRENT RATING: 16A, HAZARDOUS AREA CLASSIFICATION: PTB 07 ATEX 1044 EEX ED IIC T6 , MFR ID/NO. / P/NO.: 8575/12-200, MFR NAME: STAHL, ADD. INFO.1: PTB 07 ATEX 1044 , EEX ED IIC T6	6
PLG PWR INDUSTRIAL POLY 3P+N+E 400V 32A	PLUG;ELECTRICAL, MODEL NO.: PLUG 32A , PHASE: 5 POLE(3P+N+E), VOLTAGE RATING: 220-415V, CURRENT RATING: 32A, COLOUR: RED, HAZARDOUS AREA CLASSIFICATION: EEX DE IIC T6, MFR ID/NO. / P/NO.: 8578/12-506, MFR NAME: STAHL, ADD. INFO.1: SUPERCEDED BY 8571/12-506	20
TRF AUX 230/24V 400VA 4 SKT ATEXOR	SLAM@ TRANSFORMER: PRODUCT: SLAM TRANS 400VA EX 4C 230V/24V, 4X SOCKETS, SOCKET TYPE: STAHL, PLUG TYPE: STAHL, CABLE: H07BQ-F 3X2,5 PUR 15M, MFR REF: STR4004C23024FSA3PA2PEB15, MFR: ATEXOR	10
CTL LMP 48V RED 22MM HD22/30-SFT DOMO	SPHERICAL LED INDICATOR, SHAPE: ROUND, COLOUR : RED, VOLTAGE: 48V, MATERIAL: BLACK POLYCARBONATE, PROTECTION: IP54, P/N: HD22/30SFT RR 048, MFR: DOMO, DRAWING REF: V3-NC3A02F-006, VENDOR: APIERRE SPA., VENDOR JOB REF:05003F.	20
CTL LMP 48V GREEN 22MM HD22/30-SFT DOMO	SPHERICAL LED INDICATOR, SHAPE: ROUND, COLOR: GREEN, TYPE: HD22/30, RATING: 48V, MATERIAL: BLACK POLYCARBONATE, PROTECTION: IP54, MFR P/N: HD22/30 SFT GG 048, MANUFACTURER: DOMO, DRAWING REF: V3-NC3A02F-006, VENDOR: APIERRE SPA., VENDOR JOB REF:05003F.	10
CTL LMP 48V YELLOW 22MM HD22/30-SFT DOMO	SPHERICAL LED INDICATOR, SHAPE: ROUND, COLOR: YELLOW, TYPE: HD22/30, RATING: 48V, MATERIAL: BLACK POLYCARBONATE, PROTECTION: IP54, MFR P/N: HD22/30 SFT YY 048, MANUFACTURER: DOMO, DRAWING REF: V3-NC3A02F-006, VENDOR: APIERRE SPA., VENDOR JOB REF:05003F.	5
CTL LMP 48VAC/DC GREEN 22MM 3SB3 SIEMENS	INDICATION LAMP; LED SUPER-BRIGHT, VOLTAGE RATING: 48VAC/DC, 50HZ, POWER: 0.75W/15mA, COLOUR: GREEN, DIAMETER: 22MM, BASE: BA9S, TYPE: 3SB3, MFR REF: 3SB3901-1DC, MFR: SIEMENS, DATASHEET ATTCACHED,	23
CTL LMP 48VAC/DC RED 22MM 3SB3 SIEMENS	INDICATION LAMP; LED SUPER-BRIGHT, VOLTAGE RATING: 48VAC/DC, 50HZ, POWER: 0.75W/15mA, COLOUR: RED, DIAMETER: 22MM, BASE: BA9S, TYPE: 3SB3, MFR REF: 3SB3901-1CC, MFR: SIEMENS	45
CTL LMP 230V YELLOW 22MM ZB4-BVM5 SCHNEI	LIGHT;INDICATOR, VOLTAGE RATING IN VOLTS: 240 VAC/DC, LENS COLOR: YELLOW, OVERALL DIAMETER: 22 MM, MFR P/N: ZB4-BVM5 / 089251, MFR: SCHNEIDER, ADD. INFO. 1: PILOT LIGHT BODY	4
CTL LED 24V RED 16MM ZB6EB4B SCHNEID	INDICATION LAMP; INTEGRAL LED, MODEL: HARMONY XB6, MATERIAL: PLASTIC, VOLTAGE: 12-24 VAC/DC, DIAMETER: 16MM, COLOR: RED, MFR. P/N: ZB6EB4B, MFR: SCHNEIDER ELECTRIC, DATA SHEET ATTACHED,	5
CTL LED 24V YELLOW 16MM ZB6EB5B SCHNEID	INDICATION LAMP; INTEGRAL LED, MODEL: HARMONY XB6, MATERIAL: PLASTIC, VOLTAGE: 12-24 VAC/DC, DIAMETER: 16MM, COLOR: YELLOW, MFR. P/N: ZB6EB5B, MFR: SCHNEIDER ELECTRIC, DATA SHEET ATTACHED, USED FOR: 22.9DF2,	5
CTL LED 24V GREEN 16MM ZB6EB3B SCHNEID	INDICATION LAMP; INTEGRAL LED, MODEL: HARMONY XB6, MATERIAL: PLASTIC, VOLTAGE: 12-24 VAC/DC, DIAMETER: 16MM, COLOR: GREEN, MFR. REF.: 078426, MFR. P/N: ZB6EB3B, MFR: SCHNEIDER ELECTRIC, DATASHEET ATTACHED,	5
MIS INS BEARING CONVERTEAM MG8204	INSULATION SHEET;ELECTRICAL, MATERIAL: PLASTIC, MFR P/N: 234370752, NEW P/N: PC000077987, MFR NAME: CONVERTEAM, END ITEM IDENTIFICATION: MOTOR MG8204 (TYPE - S3-HXDP-800-F6C) DE / NDE BEARINGS 4-EACH, ADD. INFO.1: MOTOR S/N - 943514 951 / MFR - CONVERTEAM, ADD. INFO.2: SUPPLIER - CONVERTEAM	2
OIL-RING,DE/NDE,40 0 MM,KM16306	OIL-RING;DE/NDE DIMENSIONS: 400MM, DRAWING NO: 2ME000927(ITEM 8), MFR: RENK HANNOVER, SUPPLIER: TOSHIBA MITSUBISHI (TMEIC) / ELLIOTT EBARA, USED FOR MOTOR TYPE: ICFT-CHCWXN/710-2500 MOTOR S/N: 0540003/2005 (R04T009 304)	2
MTR MSP COVER DE BRG N3RXC800L10G V5	COVER; EXTERNAL, DE BEARING, DRAWING NO: E91S6A594B POSITION 224a, MFR REF: 527581002, MFR: GE CONVERTEAM, USED FOR N3RXC 800 L10 GV5 MOTOR S/N 06A594-01/06A594-02	1
MIS PCT 1P F 7.2KV ST1468 CDF-CHIMIE	CONTACT;ELECTRICAL "FEMALE CONNECTOR,SUPPLIER: CDFCHIMIE REF:ST1468,SUPPLIER CODE: DWG.NO:7722001/2,APPLICATION: FOR MOTOR ELECTRODE,CONNECTOR, FEMALE, FOR ELECTRODE, ST1468, CDF CHIMIE, MG5101 / CONNECTOR, FEMALE, FOR ELECTRODE, ST1468, CDF CHIMIE, MG5101"	3
PRT MRLY SEPAM 80 BASIC UNIT SCHNEID	RELAY;MULTIFUNCTION PRPOTECTION, MODEL NO.: SEPAM 80 , BASIC UNIT, AUXILIARY SUPPLY: 24 - 250 VDC, MFR P/N: SEPAM 80 BASIC UNIT, MFR: SCHNEIDER, END ITEM IDENTIFICATION: BASE UNIT, SEPAM 80 PROTECTION MODULE, HMI / 24-250, ADD. INFO. 1: LANGUAGE. ENGLISH (59709), ADD. INFO. 2: COMMUNICATION. INTEGRATED ADVANCED UMI, COMMERCIAL. SEP383, ADD. INFO. 3: REF. 59704 / SEP383	1
CTL MOD SEPAM I/O MES120 SCHNEID	MODULE;ELECTRICAL/ELECTRONIC, FUNCTION FOR WHICH DESIGNED: INPUT / OUTPUT MODULE, AUXILIARY SUPPLY: 24 - 250 VDC, INPUT RANGE: 14 INPUTS, OUTPUT TYPE: 6 OUTPUTS, MFR P/N: MES120, MFR: SCHNEIDER, USED FOR: SEPAM 80 PROTECTION MODULE, ADD. INFO. 1: REFERENCE. 59715, ADD. INFO. 2: LANGUAGE. ENGLISH (59709)	2
WIR TCR SEPAM CT CONNECT CCA630 SCHNEID	SOCKET;PIN AND SOCKET CONNECTOR, MODEL NO.: CCA630, CURRENT RATING IN AMPS: 1 - 5 A, MFR P/N: 59630, MFR NAME: SCHNEIDER ELECTRIC, FEATURES PROVIDED: C.T CONNECTOR, END ITEM IDENTIFICATION: SEPAM 80 PROTECTION MODULE	2
CTL RLY 4CO 230VAC C9-A41X/AC230V RELECO	RELAY;ELECTROMAGNETIC, VOLTAGE IN VOLTS: 230 VAC, CONTACT QUANTITY: 4, CONTACT ARRANGEMENT: 4 CO, MFR ID/NO. / P/NO.: C9-A41X/AC230V, MFR NAME: RELECO, ADD. INFO.1: RS P/N - 376-470, ADD. INFO.2: PLUG-IN RELAY, ADD. INFO.3: USED FOR EC200001,FE200001	6
ELN PSY 120-230VAC/24VDC 10A 6EP1334 SMN	POWER SUPPLY, MODEL NO.: SITOP SMART 240 W, INPUT VOLTAGE RATING: 230 / 120 VAC, OUTPUT VOLTAGE RATING: 24 VDC, OUTPUT CURRENT RATING: 10 A, OUTPUT WATTAGE RATING: 240 W, MFR P/N: 6EP1334-2BA20, MFR: SIEMENS, END ITEM IDENTIFICATION: POWER SUPPLY MODULE, STABILIZED	4

CTL CSW NETA-21+NEXA-21 42003670 ABB	ETHERNET ADAPTER, MFR P/N: NETA-21+NEXA-21 42003670 , MFR: ABB, OLD P/NO. 64637193, PRODUCT ID: 3BHB015128R0001. REF : FIELD BUS KIT,	1
WIR INT CU 25X0.016MM SCOTCH 24	TAPE;SHIELDING;ELECTRICAL, MODEL NO.: SCOTCH 24, MATERIAL: TINNED COPPER WIRE BRAID, NOMINAL WIDTH: 25 MM, NOMINAL OVERALL THICKNESS: 0.016 MM, MFR P/N: SCOTCH 24 SHIELD TAPE, MFR: 3M	35
MIS INS 6KV 60X60MM M16 D57380-4 ASL TOM	INSULATOR;BUSHING FOR CELL RACK, MATERIAL:CAST RESIN, VOLTAGE RATING: 6KV, OVERALL LENGTH: 60X60MM, MFR P/NO.: D57380-4, MFR NAME: ALSTOM, TEST DATA DOCUMENT: DRAWING NO. D57380-4 OR ID QV-1C-KRU-00002-0207, STUD SIZE- M16 (TOP<-&->BOTTOM), SAFE STATIC LOAD- 4.KN, SEE ATTACHED DRAWING FOR DETAILED INFORMATION.	44
WIR TWR POLYAMIDE 9X185MM BLACK	CABLE TIE;ELECTRICAL, MATERIAL: POLYAMIDE, COLOUR: BLACK, OVERALL LENGTH: 185 MM, OVERALL WIDTH: 9 MM, MFR P/N: 31913, MFR: LEGRAND, FEATURES PROVIDED: COLSON	603
WIR TWR POLYAMIDE 2.4X140MM COLOURLESS	CABLE TIE;ELECTRICAL, MATERIAL: POLYAMIDE, COLOUR: COLOURLESS, OVERALL LENGTH: 140 MM, OVERALL WIDTH: 2.4 MM, MFR P/N: 32031, MFR: LEGRAND	196
WIR TWR POLYAMIDE 2.4X180MM COLOURLESS	CABLE TIE;ELECTRICAL, MATERIAL: POLYAMIDE, COLOUR: COLOURLESS, OVERALL LENGTH: 180 MM, OVERALL WIDTH: 2.4 MM, MFR P/N: 32032, MFR: LEGRAND	150
WIR TWR POLYAMIDE 9X762MM BLACK	CABLE TIE;ELECTRICAL, MATERIAL: POLYAMIDE, COLOUR: BLACK, OVERALL LENGTH: 762 MM, OVERALL WIDTH: 9 MM, MFR P/N: 31921, MFR: LEGRAND, FEATURES PROVIDED: COLSON	885
CABLE TIE 910MMX8.8,100P C/PKT,CLR=BLACK	CABLE TIE, COLOR: BLACK, MATERIAL: NYLON, OVERALL LENGTH: 1000 MM, OVERALL WIDTH: 9 MM, MFR NAME: 3M,	200
WIR TBK 6-25MM2 UT35 PHOENIX	TERMINAL BLOCK; HIGH CURRENT, LEVELS/TERMINALS: 1/2, RATING: 1000V/108A, WIRE SIZE: 6-25 MM2, MOUNTING: NS35/15 <-&-> NS32, CONNECTION: SCREW METHOD, COLOUR: GREY, HAZARDOUS: Ex e II T6, TYPE: UT35(REPLACEMENT OF TYPE UKH 25), MFR P/N: 3044225 (REPLACEMENT OF P/N 3009011), MFR: PHOENIX CONTACT, USED FOR LDPE3/LLDPE LV SWITCHBOARDS.	174
WIR TBK 16-70MM2 UK50 PHOENIX	TERMINAL BLOCK; HIGH CURRENT, LEVELS/TERMINALS: 1/2, RATING: 1000V/150A, WIRE SIZE: 16-70MM2, MOUNTING: NS35/15 & NS32, CONNECTION: SCREW METHOD, COLOUR: GREY, HAZARDOUS: Ex e II T6, TYPE: UKH 50, MFR REF: 3009118, MFR: PHOENIX CONTACT,	28
WIR TBK D1 400V 2.5MM2 6-1 ENTRELEC	TERMINAL BLOCK;ELECTRICAL, COLOUR: BROWN, VOLTAGE IN VOLTS AND CURRENT TYPE: 380 V, SIZE: 2.5 MM2, MOUNTING: DN1 RAIL, MFR P/N: 6-1, MFR: ENTRELEC, ADD. INFO. 1: TYPE, SOLDERED, ADD. INFO. 2: HEAVY DUTY	25
WIR TBK 35-150MM2 UK150 PHOENIX	TERMINAL BLOCK; HIGH CURRENT, LEVELS/TERMINALS: 1/2, RATING: 1000V/309A, WIRE SIZE: 35-150MM2, MOUNTING: NS35/15 & NS32, CONNECTION: SCREW METHOD, COLOUR: GREY, HAZARDOUS: Ex e II T6, TYPE: UKH 150, MFR REF: 3010110, MFR: PHOENIX CONTACT,	54
WIR TBK 25-95MM2 UKH95 PHOENIX	TERMINAL BLOCK; HIGH CURRENT, LEVELS/TERMINALS: 1/2, RATING: 1000V/232A, WIRE SIZE: 25-95MM2, MOUNTING: NS35/15 <-&-> NS32, CONNECTION: SCREW METHOD, COLOUR: GREY, HAZARDOUS: Ex e II T6, TYPE: UKH 95, MFR REF: 3010013, MFR: PHOENIX CONTACT,	44
WIR TST F PE 500V 15A 12WAYS 4MM2	TERMINAL STRIP;ELECTRICAL, MATERIAL: COLOURLESS-POLYETHYLENE, TERMINAL SIZE: 4 MM2, VOLTAGE RATING: 500 V, CURRENT RATING: 15 A, MFR P/N: 34221, MFR: LEGRAND, ADD. INFO. 1: DIMENSIONS. 15X93X12 MM, ADD. INFO. 2: TERMINL STRIP, NYLBLOC	74
WIR TST F PE 500V 25A 12WAYS 6MM2	TERMINAL STRIP;ELECTRICAL, MATERIAL: COLOURLESS-POLYETHYLENE, TERMINAL SIZE: 6 MM2, VOLTAGE RATING: 500 V, CURRENT RATING: 25 A, MFR P/N: 34223, MFR: LEGRAND, ADD. INFO. 1: TERMINL STRIP, NYLBLOC, ADD. INFO. 2: DIMENSION. 18.5 X106X14.5 MM	93
WIR JBX RECT PVC 105X105X55MM 7EN	TERMINAL JUNCTION BOX, MODEL NO.: PLEXO, OVERALL LENGTH: 105 MM, OVERALL WIDTH: 55 MM, OVERALL HEIGHT: 105 MM, INGRESS PROTECTION: IP55, NUMBER OF CABLE ENTRIES: 7, MFR P/N: 92222, MFR: LEGRAND, FEATURES PROVIDED: PVC, ADD. INFO. 1: GLAND REF - 91905, ADD. INFO. 2: NEW REF - 092207 / MFR - LEGRAND	25
WIR JBX RECT THRP 310X240X160MM 4EN	TERMINAL JUNCTION BOX, OVERALL LENGTH: 310 MM, OVERALL WIDTH: 160 MM, OVERALL HEIGHT: 240 MM, MOUNTING METHOD: WALL WITH SCREW ON LIDS, INGRESS PROTECTION: IP65, NUMBER OF CABLE ENTRIES: 4, MFR P/N: 1SL0964A00, MFR: ABB, FEATURES PROVIDED: WITH MOUNTING PLATE AND DIN RAIL, SPECIFICATION/STANDARD DATA: IEC 60695-2-11, ADD. INFO. 1: MATERIAL - THERMOPLASTIC, ADD. INFO. 2: SELF-EXTINGUISHING & RESISTANT TO ABNORMAL HEAT & FIRE UP TO 650 DEG. C, ADD. INFO. 3: COLOR - RAL7035	1
WIR JBX PVC 4X95MM2	TERMINAL JUNCTION BOX; OPTIONS: WITH 4X95MM2 UKH 95 TERMINAL BLOCKS, MATERIAL: PVC, DIMENSIONS: MM, MOUNTING: WALL WITH SCREW ON LIDS, OPERATING TEMPERATURE: 50Å°C, COLOR: RAL7035, INGRESS PROTECTION: IP65, CABLE ENTRIES: 2 SUITABLE FOR 4CX95MM2 FLEX CABLE, MFR REF: ANY, MFR: ANY	5
WIR JBX PVC 4X120MM2	TERMINAL JUNCTION BOX; OPTIONS: WITH 4X120MM2 UKH 120 TERMINAL BLOCKS, MATERIAL: PVC, DIMENSIONS: MM, MOUNTING: WALL WITH SCREW ON LIDS, OPERATING TEMPERATURE: 50Å°C, COLOR: RAL7035, INGRESS PROTECTION: IP65, CABLE ENTRIES: 2 SUITABLE FOR 4CX120MM2 FLEX CABLE, MFR REF: ANY, MFR: ANY	5
WIR JBX PVC 4X150MM2	TERMINAL JUNCTION BOX; OPTIONS: WITH 4X150MM2 UKH 150 TERMINAL BLOCKS, MATERIAL: PVC, DIMENSIONS: MM, MOUNTING: WALL WITH SCREW ON LIDS, OPERATING TEMPERATURE: 50Å°C, COLOR: RAL7035, INGRESS PROTECTION: IP65, CABLE ENTRIES: 2 SUITABLE FOR 4CX150MM2 FLEX CABLE, MFR REF: ANY, MFR: ANY	5
WIR JBX PVC 4X185MM2	TERMINAL JUNCTION BOX; OPTIONS: WITH 4X185MM2 UKH 185 TERMINAL BLOCKS, MATERIAL: PVC, DIMENSIONS: MM, MOUNTING: WALL WITH SCREW ON LIDS, OPERATING TEMPERATURE: 50Å°C, COLOR: RAL7035, INGRESS PROTECTION: IP65, CABLE ENTRIES: 2 SUITABLE FOR 4CX185MM2 FLEX CABLE, MFR REF: ANY, MFR: ANY	5
TRF LTG 400/230V 50KVA DRY AN	TRANSFORMER;POWER, MODEL NO.: TRANSFORMER, LIGHTING, CONSTRUCTION TYPE: ZIG-ZAG, CAST RESIN, MAXIMUM TRANSFORMER POWER RATING: 50 KVA, PHASE: 3, PRIMARY VOLTAGE RATING: 380 / 380 - 200 V, SECONDARY VOLTAGE RATING: 380 / 380 - 200 V, FREQUENCY IN HERTZ: 50 HZ, PRIMARY INSULATION CLASS: F, COOLING METHOD: AN, INGRESS PROTECTION: IP20, MFR S/N: 480025/01, MFR P/N: E5817709, MFR: AREVA, ADD. INFO. 1: TAP CHANGER TYPE, ADD. INFO. 2: CAST RESIN DRY, HAR-50-10 N 3.5	2
TRF LTG 400/230V 50KVA DRY AN	TRANSFORMER, AUXILIARY, TYPE : CAST RESIN, AIR, NO. OF PHASES : 3-PHASE, FREQUENCY : 50 HZ., VECTOR GROUP : DYN11, VOLTAGE (PRI/SEC) : 380 / 380 V, POWER RATING : 50 KVA, MFR. REFERENCE : T3QR/GONELLA, MFR : GONELLA	1
TRF AUX 1PH 230/400VAC 24/48VAC 2500VA	TRANSFORMER; POWER, DRY, MODEL NO.: NC2500, PHASE: 1 PH, PRIMARY VOLTAGE RATING: 230/400VAC, SECONDARY VOLTAGE RATING: 24/48VAC, FREQUENCY IN HERTZ: 50 HZ, MAXIMUM TRANSFORMER POWER RATING: 2500VA, PRIMARY INSULATION CLASS: CLASS B - 130Å°C, AMBIENT TEMPERATURE RATING: 30Å°C, WEIGHT: 30.5KG, DIMENSION: 200 x 200 x 280 MM (L x W x H), INGRESS PROTECTION: IP 20, MFR ID/NO. / P/NO.: NC2500, MFR NAME: POLYLUX, USED FOR: PORTABLE SOCKET PANEL	1
Total		20,015