

Below is the list of Parts eligible for proposal on the OSD SBIR 20.3 Phase I DLA Topic 001.

If there is Tech Data available, it will be available using the web address for DIBBS at <https://www.dibbs.bsm.dla.mil/default.aspx>, select Tech Data Tab and Log into c-Folders. This requires an additional password. Filter for solicitation "SBIR203C". Enhanced JCP Certification may be required to download specific drawings. In the event there is no data in Cfolders, this item will be a reverse engineering project

If you have a problem, contact the DLA Small Business Innovation Program at DLASBIR2@dla.mil.

FSC	NIIN	Part Number	End Item Application	AMC/AMSC	Nomenclature/Part Description/Details	Release Notes
5330	010892582	167-8627801-13	23N OHIO CLASS SSBN (TRIDENT) RNN MARINE HARDWARE VXN LEVEL 1 / SUBSAFE	1G	GASKET, CROSS-SECTIONAL SHAPE STYLE SOLID SINGLE OR COMPOSITION OUTSIDE DIAMETER 77.280 INCHES NOMINAL APERTURE DIAMETER 76.760 INCHES NOMINAL CROSS-SECTIONAL THICKNESS 0.760 INCHES NOMINAL HARDNESS RATING 50.0 SHORE DUROMETER A MAXIMUM OVERALL MATERIAL RUBBER BUTADIENE-ACRYLONITRILE CLASS NBR OVERALL MATERIAL DOCUMENT AND CLASSIFICATION MIL-R-15624 MIL SPEC SINGLE MATERIAL RESPONSE OVERALL STYL STYLE DESIGNATOR CIRCULAR	Data available in C-Folders
1710	010727754	422227-88-0	ALRE	3C	PENDANT,PARALLEL POLYESTER,82 FEET WORKING LENGTH	Data available in C-Folders
1710	014976646	422227-78-0	ALRE	1C	Parallel Pendant, PARALLEL,AI OVERALL LENGTH 894.000 INCHES MINIMUM AND 942.000 INCHES MAXIMUM OVERALL WIDTH 4.187 INCHES NOMINAL END ITEM IDENTIFICATION BARRICADE INSTALLATION PART NAME ASSIGNED BY CONTROLLING AGENCY IANVYVYPARALLEL PENDANT, DOUBLE-BRAIDED POLYESTER, IMPROVED BARRICADE SPECIAL FEATURES BREAKING STRENGTH OF ROPE IS 51,800 POUNDS MINIMUM; COMES WITH END LOOPSPLICES THAT CAN WITHSTAND 90% OF ROPE BREAKING STRENGTH; USED WITH A PINAT EITHER END (HAVING 1 9/ 16TH INCH DIAMETER) MATERIAL POLYESTER	Data available in C-Folders
1710	000569381	613493-1	ALRE	1C	Tape Drum Assembly EMERGENCY SHOREBASED ARRESTING GEAR (E-28), 56N ALRE RECOVERY 82N 1 AIRCRAFT LAUNCH & RECOVERY EQUIPMENT (ALRE) SYSTEMS MISSILE, AIR-TO-AIR, AMRAAM	Data available in C-Folders
5945	000062246	16-50683-3	ALRE	3C	Electrical Solenoid SOLENOID,ELECTRICAL CASE MATERIAL ANY ACCEPTABLE CASE SURFACE TREATMENT ANY ACCEPTABLE INCLOSURE TYPE FULLY INCLOSED MAGNETIC COIL QUANTITY 1 DUTY TYPE CONTINUOUS ACTUATOR STROKE TYPE PUSH	Data available in C-Folders
4730	004896255	425256-1	ALRE	3C	Coupling Accumulator, CATAPULT 64N ALRE LAUNCHER 82N 1 AIRCRAFT LAUNCH & RECOVERY EQUIPMENT (ALRE) SYSTEMS D3N 1 FORD CLASS CARRIERS JAN 1 NIMITZ CLASS CVN	Data available in C-Folders
5945	012258788	RF-1805/360-11897-21	B1-B	3C	Electromagnetic Relay SWITCH,PRESSURE	Data not available
5930	012236412	211C223-144	B1-B	1G	AAJD THREAD CLASS 2A SINGLE PRESSURE CONNECTION AASA THREAD LENGTH 0.360 INCHES NOMINAL SINGLE PRESSURE CONNECTION ABHP OVERALL LENGTH 3.000 INCHES MAXIMUM ADAV OVERALL DIAMETER 0.940 INCHES NOMINAL AJZC PRESSURE SWITCH TYPE GAGE ASDB WIDTH ACROSS FLATS 0.813 INCHES NOMINAL AWTN OPERATING TEMP RATING -65.0 DEG FAHRENHEIT MINIMUM AND 275.0 DEG FAHRENHEIT MAXIMUM AXGY MOUNTING METHOD LINE CBBL FEATURES PROVIDED HERMETICALLY SEALED CASE CMLP THREAD QUANTITY PER INCH 18 SINGLE PRESSURE CONNECTION CQGB CONTACT ACTION STIMULUS INCREASE CQJB PROOF PRESSURE 4500.00 POUNDS PER SQUARE INCH NOMINAL THREAD SIZE 0.562 INCHES SINGLE PRESSURE CONNECTION CRLD NONPILE-UP CONTACT ARRANGEMENT 2 POLE, DOUBLE THROW, BOTH POSITIONS MAINTAINED TERMINAL TYPE CONNECTOR, RECEPTACLE CONTACT LOAD CURRENT RATING 7.0 AMPERES RESISTIVE LOAD SINGLE VOLTAGE AND 2.5 AMPERES INDUCTIVE LOADSINGLE VOLTAGE CONTACT ADJUSTABILITY ACTUATION POINT NOT ADJUSTABLE CONTACT VOLTAGE RATING IN VOLTS 28.0 DC AT ALTITUDE SINGLE VOLTAGE PRESSURE CONNECTOR TYPE FLARED, THREADED EXTERNAL SINGLE CONNECTION MEDA MEDIA FOR WHICH DESIGNED GAS OR LIQUID STYL STYLE DESIGNATOR CYLINDRICAL THREAD SERIES DESIGNATOR UNS SINGLE PRESSURE CONNECTION	Data available in C-Folders
5915	012063573	L8700041-001	B1-B	1c	PIN,SHOULDER,HEADLESS MATERIAL STEEL CORROSION RESISTING OVERALL	Data available in C-Folders

FSC	NIIN	Part Number	End Item Application	AMC/AMSC	Nomenclature/Part Description/Details	Release Notes
5950	008166728	909C441-2	B-52	1R	<p>TRANSFORMER, CURRENT RELIABILITY INDICATOR NOT ESTABLISHED CENTER TO CENTER DISTANCE BETWEEN MOUNTING FACILITIES PARALLEL TO LENGTH 2.562 INCHES NOMINAL SINGLE MOUNTING FACILITY SINGLE CENTER GROUP CENTER TO CENTER DISTANCE BETWEEN MOUNTING FACILITIES PARALLEL TO WIDTH 1.562 INCHES NOMINAL SINGLE MOUNTING FACILITY SINGLE CENTER GROUP MOUNTING HOLE DIAMETER 0.218 INCHES MINIMUM SINGLE GROUP AND 0.229 INCHES MAXIMUM SINGLE GROUP FREQUENCY RATING 400.0 HERTZ NOMINAL SINGLE COMPONENT INPUT-OUTPUT PHASE RELATIONSHIP SINGLE PHASE TO SINGLE PHASE SINGLE COMPONENT BODY LENGTH 3.312 INCHES NOMINAL BODY WIDTH 2.562 INCHES NOMINAL BODY HEIGHT 3.781 INCHES NOMINAL INSTALLATION FOR WHICH DESIGNED INDOOR NONPORTABLE INCLOSURE TYPE FULLY INCLOSED MOUNTING FACILITY QUANTITY 4 SINGLE GROUP MOUNTING METHOD FLANGE SINGLE GROUP AND UNTHREADED HOLE SINGLE GROUP WINDING FUNCTION AND QUANTITY 1 SECONDARY SINGLE COMPONENT WINDING OPERATING CURRENT 320.0 AMPERES AC MAXIMUM SINGLE COMPONENT SINGLE PRIMARY WINDING OPERATING CURRENT 383.0 MILLIAMPERES AC MAXIMUM SINGLE COMPONENT SINGLE SECONDARY WINDING OPERATING VOLTAGE 1.50 AC KILOVOLTS MAXIMUM SINGLE COMPONENT SINGLE PRIMARY SPECIAL FEATURES PRIMARY RATED BUT NOT INCLUDED TERMINAL TYPE AND QUANTITY 2 TAB, SOLDER LUG</p>	Data available in C-Folders
5945	000985374	1625522-1	B-52/ C/KC-135 E-3A	4R	<p>RELAY,ELECTROMAGNETIC OVERALL LENGTH 0.800 INCHES MAXIMUM OVERALL HEIGHT 0.400 INCHES MAXIMUM OVERALL WIDTH 0.590 INCHES MAXIMUM ENVIRONMENTAL PROTECTION HERMETIC WINDING QUANTITY 1 COIL QUANTITY 1 WINDING DC RESISTANCE RATING 700.0 OHMS NOMINAL SINGLE WINDING DUTY TYPE CONTINUOUS MOUNTING FACILITY TYPE AND QUANTITY 1 PLUG-IN TERMINAL SINGLE MOUNTING FACILITY TIME DELAY 0.0060 SECONDS MAXIMUM FIXED OPERATE TIME TIME DELAY 0.005 SECONDS MAXIMUM FIXED RELEASE TIME OPERATING VOLTAGE RATING AND TYPE AT SPECIFIED TEMP 25.0 VOLTS DC 25 DEG CELSIUS SINGLE WINDING MAIN CONTACT LOAD CURRENT RATING AT MAXIMUM RATED VOLTAGE 2.0 AMPERES AC INDUCTIVE LOAD AND 4.0 AMPERES DC INDUCTIVE LOAD MAIN CONTACT MAXIMUM VOLTAGE RATING IN VOLTS 115.0 AC AND 28.0 DC TERMINAL TYPE AND QUANTITY 2 WIRE LEAD ENERGIZING ELEMENT TERMINAL TYPE AND QUANTITY 6 PIN CONTACTS</p>	Data not available
4120	015680024	821323-5	F/A-18 Super Hornet	3C	<p>Torque Motor MATERIAL REQUIRED FOR F/A-18 COMPONENT PRODUCTION AT FRC EAST (No further FLIS info available)</p>	Data not available
6350	014781820	4308103-1	F-18 A-G	3D	<p>Motion Detector END ITEM IDENTIFICATION FIGHTER, AIRCRAFT-FIRST PART NAME ASSIGNED BY CONTROLLING AGENCY- MOTION FEEDBACK ASSY</p>	Data not available
6665	015814156	10083698	JBPDA	3C	<p>External Control Subsystem EXTERNAL CONTROL SU END ITEM IDENTIFICATION DETECTION AND ALARM DEVICES</p>	Data not available
5962	012579870	51-P10999D001	Multiple Navy class Ships}(Fleet Broadcast System)	5H	<p>Digital Microcircuit</p>	Data not available
5985	010566104	4HA-8471-B	Pave Paws	1B	<p>CIRCULATOR,RADIO FREQUENCY OVERALL LENGTH 4.500 INCHES NOMINAL OVERALL HEIGHT 1.040 INCHES NOMINAL OVERALL WIDTH 3.710 INCHES NOMINAL FREQUENCY RANGE RATING +420.0 TO 450.0 MEGAHERTZ END ITEM IDENTIFICATION AN/FPS-115 FEATURES PROVIDED ROHS DIRECTIVE COMPLIANCE SHIELD,HEAT,AIRCRAFT GAS TURBINE ENGINE</p>	Data available in C-Folders
2840	004068277	622379	TF33	1C	<p>AGAV END ITEM IDENTIFICATION TF-33 AIRCRAFT ENGINE CRTL CRITICALITY CODE JUSTIFICATION AGAV CZBJ ENGINE SECTION LOCATION TURBINE</p>	Data available in C-Folders
2840	007355123	427653	TF33	3R	<p>ELBOW,ANTI ICING AI</p>	Data available in C-Folders
2840	008025752	443917	TF33	3C	<p>BRACKET ASSEMBLY,CASE,COMPRESSOR END ITEM IDENTIFICATION ENGINE MODEL TF33 GENERAL CHARACTERISTICS ITEM DESCRIPTION CRES,AMS 5504 BRACKET MATERIAL,ROCKWELL C30-38 HARDNESS,90 DEG ANGLE,0.866IN. LONG LEG LG,0.266-0.297 IN. SHORT LEG LG, 0.068 IN. BRACKETTHK,2.975-3.006 IN. OVERALL W FSC APPLICATION DATA AIRCRAFT JET ENGINE</p>	Data available in C-Folders
2840	008081020	428798	TF33	1C	<p>PLATE,MOUNTING,CASE,DIFFUSER AGAV END ITEM IDENTIFICATION ENGINE MODEL TF33 CRTL CRITICALITY CODE JUSTIFICATION AGAV TEXT GENERAL CHARACTERISTICS ITEM DESCRIPTION CRES,AMS5504,ROCKWELL C30-38 HARDNESS,1.810-1.870IN. LG,1.510-1.670 IN.W,0.056-0.062 IN. THK ZZZY FSC APPLICATION DATA ACFT JET ENGINE</p>	Data available in C-Folders
2840	009532873	492684	TF33	1C	<p>SHIELD,HEAT,AIRCRAFT GAS TURBINE ENGINE</p>	Data available in C-Folders
2840	008018274	434643	TF33	3C	<p>BRACKET ASSEMBLY,CASE,COMPRESSOR END ITEM IDENTIFICATION TF-33 CRITICALITY CODE JUSTIFICATION AGAV GENERAL CHARACTERISTICS ITEM DESCRIPTION CRES,AMS 5504 BRACKET MATERIAL,ONE 90 DEG ANGLE AND ONE167.5 DEGANGLE,1.910 IN. O/A LG,0.860 IN. O/A W,ROCKWELLC30-38 HARDNESS,CONSISTINGOF 1 PART NO. 518107 NUT,1 PART NO. 434644 BRACKET WITH DIM. 0.056-0.068 IN.THK FSC APPLICATION DATA AIRCRAFT JET ENGINE</p>	Data available in C-Folders
1005	015897062	RMFL-125	Rifle, 5.56 Millimet	1R	<p>ADAPTER,SLING RAIL OVERALL LENGTH 1.500 INCHES NOMINAL, OVERALL HEIGHT 0.800 INCHES NOMINAL, PART NAME ASSIGNED BY CONTROLLING AGENCY ADAPTER,SLING RAIL, PRPY PROPRIETARY CHARACTERISTICS PACS</p>	Data not available
2530	015521192	12490289	Tank	3B	<p>HUB CAP,WHEEL OVERALL DIAMETER 5.780 INCHES NOMINAL III END ITEM IDENTIFICATION TANK,COMBAT,FULL TRACKED,M1 FOV SPECIAL FEATURES PLASTIC MOLDING MATERIAL POLY CARBONATE, ASTM D3935-94, GRADE PC0114 CLEARINT, ULTRAVIOLET STABILIZED, TORQUE TO 55 PLUS OR MINUS 5LB FT, WITHO-RIGN IN PLACE SHALL WITHSTAND AN IMPACT OF 125 FTLBS, IN AN AXIALDIRECTION, PERPENDICULAR TO THE THREADED POSITION</p>	Data available in C-Folders