

NO.     PART NAME     PART #     REQ/D     MATERIAL       1     CABLE ASSEMBLY 3/16"     B9493     1     302 SS       2     HEX LOCK NUT 1/4"-20     HCN20S     1     18-8 SS       3     BOTTOM OUTLET CAP 4"     PBC400     1     NYLON       4     PLUG 2"     SS2TCLR     1     304 SS       6     HEX BOLT 1/4"-20X1 1/4"     TE2CLRBS     1     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VIDATED TO CUBRENT STANDARDS     AAE APPROVAL # WAS E-98647     AE       8     DE     10-62 RPMCDP VEVEV C-60P     MATERIAL # WAS E-98647     AE       8     CL 10-10-02 RPMCDP VEVEV C-60P     MATERIAL # WAS E-98647     AE     AE       8     CL 10-10-02 RPMCDP VEVEVEVEVEVEVEVEVEVENT     VIDAT	2	2					1		
2     HEX LOCK NUT 1/4"-20     HCN20S     1     18-8 SS       3     BOTTOM OUTLET CAP 4"     PBC400     1     NYLON       4     PLUG 2"     PTC2PH     1     NYLON       5     LOCK RING 2"     SSZTCLR     1     304 SS       6     HEX BOLT 1/4"-20X1 1/4"     TE2CLRBS     1     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       8     MARPROVAL*WASE     Reversion     Reversion     Reversion     Reversion     Reversion       9     Interview     Interview     Interview     Reversion	-	NO.	P	ART NAM	IE	PART#	REQ'D	MATERIAL	]
3     BOTTOM OUTLET CAP 4"     PBC400     1     NYLON       4     PLUG 2"     PTC2PH     1     NYLON       5     LOCK RING 2"     SS2TCLR     1     304 SS       6     HEX BOLT 1/4"-20X1 1/4"     TE2CLRBS     1     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       6     INFORMATION SALE     VAISW30     2     18-8 SS       6     INFORMATION SALE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VIDATED TO CURRENT STANDARDS     Reversite To TO CURRENT STANDARDS       8     INFORMATION SALE     VAISW30     A     VAISW300     A       9     CH     10-602     REMOVED SCALL     Reversite VEW OF CAP		1	CABLE A	SSEMBLY	′ 3/16"	B9493		302 SS	1
3     BOTTOM OUTLET CAP 4"     PBC400     1     NYLON       4     PLUG 2"     PTC2PH     1     NYLON       5     LOCK RING 2"     SS2TCLR     1     304 SS       6     HEX BOLT 1/4"-20X1 1/4"     TE2CLRBS     1     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       6     INFORMATION SALE     VAISW30     2     18-8 SS       6     INFORMATION SALE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VIDATED TO CURRENT STANDARDS     Reversite To TO CURRENT STANDARDS       8     INFORMATION SALE     VAISW30     A     VAISW300     A       9     CH     10-602     REMOVED SCALL     Reversite VEW OF CAP					•	HCN20S	1	18-8 SS	1
5     LOCK RING 2"     SS2TCLR     1     304 SS       6     HEX BOLT 1/4"-20X1 1/4"     TE2CLRBS     1     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       4     Image: Constraint of the second seco						PBC400	1	NYLON	1
6     HEX BOLT 1/4"-20X1 1/4"     TE2CLRBS     1     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       1     0     (1)     (1)     (1)     (1)       1     0     (1)     (1)     (1)     (1)       1     0     (1)     (1)     (1)     (1)     (1)       1     0     (1)     (1)     (1)     (1)     (1)     (1)       1     (1)     (1)     (1)     (1)     (1)     (1)     (1)       1     (1)     (1)     (1)     (1)     (1)     (1)     (1)       1     (1)     (1)     (1)     (1)     (1)     (1)     (1)       1     (1)     (1)     (1)     (1)     (1)     (1)       1     (1)     (1)     (1)     (1)     (1)     (1)       1     (1)     (1)     (1)		4	PLUG 2"			PTC2PH	1	NYLON	D
7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       3     3     3     3     3     3       4     <		5	LOCK RI	NG 2"		SS2TCLR	1	304 SS	
7     FLAT WASHER 1/4" SAE     VAISW30     2     18-8 SS       3     3     3     3     3     3     3       4     <		6	HEX BOL	T 1/4"-2	0X1 1/4"	TE2CLRBS	1	18-8 SS	
					-		2		1
ENSIONAL TOLERANCES   DRAWN BY:   CHL     CTIONAL:   ±1/16     :   ±.03     X:   ±.015     LE:   ±1°     JRR ALL SHARP EDGES.   PROTOTYPE BY:     ACH   PROTOTYPE BY:     DTED OTHERWISE.   FOROVED FOR     APPROVED FOR   ACC     PROJECT #:   SHEET #:     PROJECT #:   PROJECT #:     PROJECT ION   BY:     ACH   PROJECT ION				C PJG B CHL A CHL	6-28-17     A       1-5-04     U       10-16-02     R       10-10-02     R	PDATED TO CURE AR APPROVAL # V PDATED VIEW OF EPLACED PTC2P V EMOVED SCAIL	Nas e-98904 <sup>:</sup> Cap		◀
Image: Structure of the st	ENSIONAL TOLERANCES	DRAWN E	BY: CHL				TS, INC.		]
LE:   ±1°     JRR ALL SHARP EDGES.   PROTOTYPE DATE:     JRCHINED SURFACES TO   DATE:     D25 RMS FINISH UNLESS   DATE:     OTED OTHERWISE.   APPROVED FOR PROJECTION BY:     ACC   PROJECT #:     DRAWING #:   DART #:	,	CHECKED							
JRR ALL SHARP EDGES. PROTOTYPE 5/9/2002   ACHINED SURFACES TO DATE: 5/9/2002   125 RMS FINISH UNLESS OTED OTHERWISE. APPROVED FOR PRODUCTION BY: SEE BOM   HIRD ANGLE PROJECTION ACC PROJECT #: SHEET #: 1 OF 1   DRAWING #: DRAWING #: PART #:	X: ±.015	PROTOTYPE	BOTTOM OUTLET CAP 4"						
ACHINED SURFACES TO DATE: DATE	LE: ±1° _	PROTOTY	YPF						
ACC LOFI LIL	ACHINED SURFACES TO 125 RMS FINISH UNLESS		S/9/2002 MATERIAL: SEE BOM						$\left  \right $
+ $+$ $+$ $+$ $ $ PRODUCTION   5/9/2002   C16881   PBC40A	OTED OTHERWISE.	PRODUCTIO	N BY: ACC	DRAWING #:	-			1:1	-
		PRODUCT DATE:		C168	81  P	BC40A			