

	 _	PAGE NUMBER				_	
				28SS	$\overline{\mathbf{a}}$	SSL	VESS
	23	22		20 2		19	18
Ν	4 PUMP SWITCH	SOLUTION	ς 3	1/4 FEM SPADE	16	PURPLE	137B 137C
5		Switch Solu	01L	FEM			137A
	(MALE)	D2 SENSOR	ភ ដ	SENS 2 CAV	- <sup>16</sup>	WHITE	136B
Г	SENSOR (MALE)	D2 SENSOR	3 2	DE SENS E CAV C			135B
_	SENSOR (FEMALE)	D2 SENSOR	115	D2 SENS 1 CAV C	7	WHITE	135A
	? (MALE)	N	ភ	SENS 2 CAV	16	BLACK	134B
	SENSOR (FEMALE)	D2 SENSOR	5	- n			134A
$\overline{\mathbf{X}}$			, II	SENS 1 CAV	6	GRAY	133A
;		RIGHT TA	£	156 FEM			132C
	TAIL LT	LEFT TA	EЗ	.156 FEM CONN	16	BROWN	132B
		°¦ q	55 <del>7</del>	12124582			132A
٢	VI VDM	MALE 2-PIN	5	12124580	16	PINK	131A
-	1.1		ĸ	.156 FEM CONN			130C
			Ξ	.156 FEM CONN	16	PURPLE	130B
		MALE 2-PIN		12124			130A
_	SMITCH		68		-		129D
	· -			1/4 FEM SPADE	16	YELLOW	1641 8621
	IN (B)	FEM 2-PIN (B)	г <mark>о</mark>	12124	_		129A
-	IN (B)	FEM 2-PIN (B)	HIS	12124582	5		128B
Т	4-PIN (B)	FEM 4-P	<u>8</u> 9	12124582	7	הפרדע	128A
	ACTUATOR	SCRUB HEAD ACTUATOR	E19	ΡĒΜ	16	WHITE	127B
	GAUGE		Ξ (	FEM SPA			127A
G	ACTUATOR	SCRUBHEAD /	F9	3/16 FEMALE QC	ō		126C
7					_		106 B
		RT TAIL &	; =	1/4 FEM SPADE			125K
	& BRAKE	LEFT TAIL &	Ξ	1/4 FEM SPADE			125J
	IN (A)	FEM 2-PIN	Ξ	12124582			1221
Π	IN (A)		110				125H
		H50 20L	¥ !	3/16 EYELET	16	BLACK	1256
		SO I IFT		1/4 FEM SPADE			ואטר די
	SHUTOFF	AUTO-BRUSH SHUTOFF	3 🗄		_		1250
	ACTUATOR	SCRUB HEAD ACTUATOR	E19	B10			125C
	r SWICH	MOMENTARY	E19	3/16 EYELET			125B
	ND	GROUND	J10	1/4 FEM SPADE			125a
	IN (B)	FEM 2-PIN (B)		12124582	16	ORANGE	124B
		FEM 4-PIN (A)	53	12124582			1237
)	IN (C)	FEM 4-PIN (C)	5	12124582			123E
	PANEL	FUSE P	Ξ	1/4 FEM SPADE	ō		123D
	) GAUGE	SCRUBHEAD	Ξ	1/4 FEM SPADE	;		123C
റ	SWITCH	MOMENTARY	ęر	FEM			123B
	<b>WITCH</b>		ور	FEM			123A
	SOLENDID VLVE		D7	FEM			122D
	SOLENDID VLVE	SQUEE SOLEN	<u></u>	1/4 FEM SPADE	16	BLU	122C
Φ		FFM 2-PIN (A)	- L3	רין 1212			מער דייטן
		SURUS HEAD ACTUATUR		174 EEM SBANE			
	SWITCH	MOMENTARY SWITCH	e e	1/4 FEM SPADE	16	RED	121B
)	SWITCH	MOMENTARY SWITCH	ر 8	1/4 FEM SPADE			121A
⊳	<b>ATION</b>	DESTINATION		TERM DESC/ TERM P/N	V IRE GAUGE	VIRE C□L□R	END
	23	7.7		20 2		61	