

GENERAC® GUARDIAN® SERIES STANDBY GENERATORS

8 kW - 10 kW - 14 kW

Air-Cooled Gas Engine Generator Sets

Standby Power Rating

Model 005882-1 (Steel - Bisque) - 8 kW 60Hz Model 005883-1 (Steel - Bisque) - 10 kW 60Hz Model 005884-1 (Steel - Bisque) - 14 kW 60Hz



INCLUDES:

- True Power® Electrical Technology
- Two Line LCD Tri-lingual Digital Nexus™ Controller
- Electronic Governor
- External Main Circuit Breaker, System Status & Maintenance Interval LED Indicators
- Sound Attenuated Enclosure
- Flexible Fuel Line Connector
- Composite Mounting Pad
- Natural Gas or LP Gas Operation
- 3 Year Limited Warranty
- UL 2200 Listed

FEATURES

- INNOVATIVE DESIGN & PROTOTYPE TESTING are key components of GENERAC'S success in "IMPROVING POWER BY DESIGN." But it doesn't stop there. Total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards, allows you to choose GENERAC POWER SYSTEMS with the confidence that these systems will provide superior performance.
- O TRUE POWER® ELECTRICAL TECHNOLOGY: Superior harmonics and sine wave form produce less than 5% Total Harmonic Distortion for utility quality power. This allows confident operation of sensitive electronic equipment and micro-chip based appliances, such as variable speed HVAC.
- O TEST CRITERIA:
 - ✓ PROTOTYPE TESTED
- ✓ NEMA MG1-22 EVALUATION
- ✓ SYSTEM TORSIONAL TESTED
- MOTOR STARTING ABILITY

SOLID-STATE, FREQUENCY COMPENSATED VOLTAGE REGULATION.

This state of the set power provincing regulation queters is standard as

This state-of-the-art power maximizing regulation system is standard on all Generac models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine. An unequalled $\pm 1\%$ voltage regulation.

- SINGLE SOURCE SERVICE RESPONSE from Generac's extensive dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component.
- GENERAC TRANSFER SWITCHES. Long life and reliability are synonymous with GENERAC POWER SYSTEMS. One reason for this confidence is that the GENERAC product line includes its own transfer systems and controls for total system compatibility.



ENGINE	•Generac (OHVI) Design	Maximizes engine "breathing" for increased fuel efficiency. Plateau honed cylinder walls and plasma moly rings help engine run cooler, reducing oil consumption. Because heat is the primary cause of engine wear, the OHVI has a significantly longer life than competitive engines.
	"Spiny-lok" cast iron cylinder walls	Rigid construction and added durability provide long engine life.
	 Electronic ignition/spark advance 	These features combine to assure smooth, quick starting every time.
	•Full pressure lubrication system	Superior lubrication to all vital bearings means better performance, less maintenance and significantly longer engine life. Now featuring a 2 year/200 hour oil change interval.
	•Low oil pressure shutdown system	Superior shutdown protection prevents catastrophic engine damage due to low oil.
	High temperature shutdown	Prevents damage due to overheating.
	•Revolving field	Allows for smaller, light weight unit that operates 25% more efficiently than a revolving armature generator.
GENERATOR	 Skewed stator 	Produces a smooth output waveform for compatibility with electronic equipment.
ERA	Displaced phase excitation	Maximizes motor starting capability.
Ë	Automatic voltage regulation	Regulates the output voltage to $\pm 1\%$ prevents damaging voltage spikes.
	•UL 2200 Listed	For your safety.
TRANSFER SWITCH	Sold separately	
	• Manual/Auto/Off switch	Selects the operating mode.
	 Utility voltage sensing 	Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage.
S	 Generator voltage sensing 	Constantly monitors generator voltage to ensure the cleanest power delivered to the home.
ROL	 Utility interrupt delay 	Prevents nuisance start-ups of the engine, adjustable 10-30 seconds.
LNC	Engine warm-up	Ensures engine is ready to assume the load, setpoint approximately 5 seconds.
™ CONTROLS	•Engine cool-down	Allows engine to cool prior to shutdown, setpoint approximately 1 minute.
NEXUST	Programmable seven day exerciser	Operates engine to prevent oil seal drying and damage between power outages by running the generator for 12 minutes every week.
Z	Smart battery charger	Delivers charge to the battery only when needed at varying rates depending on outdoor air temperature.
	Main Line Circuit Breaker	Protects generator from overload.
	Electronic governor	Maintains constant 60 Hz frequency.
	Weather protective enclosure	Ensures protection against mother nature. Hinged key locking roof panel for security. Lift-out front for easy access to all routine maintenance items. Electrostatically applied textured epoxy paint for added durability.
UNIT	 Enclosed critical grade muffler 	Quiet, critical grade muffler is mounted inside the unit to prevent injuries.
5	Small, compact, attractive	Makes for an easy, eye appealing installation.
	•SAE	Sound attenuated enclosure ensures quiet operation.
INSTALLATION SYSTEM	•1' Flexible Fuel Line Connector •Composite Mounting Pad	Easy Installation.



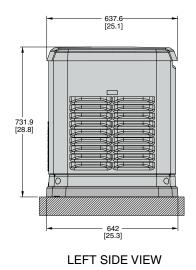
Bellet Variation Continuous Proces Expansity (IP) R. 2000 Water's 1,0000 Water's 1,				
Pales Menimum Continuous Numer Capacity (NU) 7,000 Walfs* 1,000 Walfs* 1	GENERATOR	Model 005882-1 (8 kW)	Model 005883-1 (10 kW)	Model 005884-1 (14 kW)
Pales Menimum Continuous Numer Capacity (NU) 7,000 Walfs* 1,000 Walfs* 1	Rated Maximum Continuous Power Capacity (LP)	8.000 Watts*	10.000 Watts*	14.000 Watts*
Paided Meanman Continuous load Current - 740 Walls		*		,
March and Continuous Lond Current − 240 (vilos) \$3.3 LP/92 / 94				
Deal Part P	5			
Man Loci Crisuit Broader S. Amp 4.5 Amp 1.0 1.0 Number of Potor Police 1.0 1.0 1.0 Number of Police 1.0 Number of Police 1.0 1.0 Number of Police 1.0 Nu				
Place 1				
Marche of Poten Pelles			·	·
Billet AF Equatory		· · · · · · · · · · · · · · · · · · ·	2	·
Power 1 1 1 1 1 1 1 1 1				
Setting Requirement (not included)	. ,			
Ministry Founds Ministry		· · · · · · · · · · · · · · · · · · ·		
Distribution Poundsy/Nicos 387/175.4 387/175	Dattory rioquirornorit (not intotaucu)			
Dimansing (L.x Wx Hz Inches/min 14 ks x 25 x 29 (121k x 638 x 732) 1 continue 1 continu	Unit Weight (Pounds/Kilos)		= ;	
Part	- :	010/101.2		100, 100.1
Position		62		66
Number of Cylinders				
Mumber of Cylinders 14 000		• • •	• /	· · · · ·
Popularian Po				
Value Arrangement Openhand Value	,	·		
Valve Arrangement Overhead Valve (printion System) Overhead Valve (printion System) Overhead Valve (printion System) Solid-state w/Magneto (printion System) Electronic (printion System) Electronic (printion System) Solid-state w/Magneto (printion System) Approx 1.5 Ots /1 d. (printion System) Approx 1.7 Ots /1 d. (printion System) Ap				
Solid-slate wMagneto Solid-slate wMagnet	·			,
Electronic Electronic Electronic Electronic Compression Ratio 9.4.1 9.5.1 9.5.1	-			
Compression Ralio 9.4:1 9.5:1 9.5:1 Starler 12 Vdc 12 Vdc 12 Vdc Oil Capacity Including Filter Approx. 1.5 Oils /1.4L Approx. 1.7 Oils /1.6L Approx. 1.9 Oils /1.6L Guel Consumption 3,600 3,600 3,600 Natural Gas out.ft./hr. 4 Approx. 1.7 Oils /1.6L Approx. 1.7 Oils /1.6L <td></td> <td><u> </u></td> <td>=</td> <td>=</td>		<u> </u>	=	=
Starter 12 Vote 12 Vote 12 Vote 12 Vote 13 Vote 14 Vote 15 Otts 14 Vote 15 Otts 15				
Oil Capacity Including Filler Approx 1.5 Ots /1.4 Lt Approx 1.7 Ots /1.6 Lt Approx 1.9 Ots /1.8 Lt Operating RPM 3,600 3,600 3,600 Fuel Consumption 172 Load 77 102 156 Full Ull Earl 139 156 220 Liquid Propane It³/hr (gal/hr) [Liter/hr] 1/2 Load 34 (0.94) [3.56] 46 (1.25) [4.73] 58 (1.56) [591] Pequired fuel pressure to generator fuel intel at all load ranges - 5 to 7 inches of water column for natural gas, 10 to 12 inches	· ·			
Puel Consumption				
Fuel Consumption Natural Gas cu.ft./fir. 1/2 Load Full Load Full Load Full Load 139 156 220 Liquid Propane It ³ /hr (gal/hr) [Liter/hr] 139 156 220 Liquid Propane It ³ /hr (gal/hr) [Liter/hr] 172 load 34 (0.94) [3.56] 62 (1.68) [6.36] 70 (1.93) [7.31] 84 (2.30) [8.71] 84 (2.30)				
Natural Gas		3,600	3,600	3,600
1/2 Load 77 102 156 220 156 220 156 220 156 220 156 220 156 220 156 220 156 220 156	· ·			
Full Load 139 156 220	Natural Gas cu.ft./hr.			
Full Load 139 156 220 1190 1190 1190 1190 1190 1190 1190	1/2 Load	77	102	156
Liquid Propane ft-/hr (gal/hr) Liter/hr 1/2 Load 34 (0.94) 3.56 46 (1.25) 4.73 58 (1.56) 5.91 Required fuel pressure to generator fuel inlet at all load ranges - 5 to 7 inches of water column for natural gas, 10 to 12 inches of water column for LP gas For Btu content, multiply fit/hr x 2520 (LP) or ft:/hr x 1000 (NG) CONTROLS				
Full Load 62 (1.68) [6.36] 70 (1.93) [7.31] 84 (2.30) [8.71]	Liquid Propane ft ³ /hr (gal/hr) [Liter/hr]	100	100	220
Full Load 62 (1.68) 6.36 70 (1.93) 7.31 84 (2.30) 8.71	1/2 Load	34 (0.94) [3.56]	46 (1.25) [4.73]	58 (1.56) [5.91]
For Btu content, multiply ft3/hr x 2520 (LP) or ft3/hr x 1000 (NG) CONTROLS 2-Line Plain Text LCD Display (10 & 14 kW) Simple user interface for ease of operation. Mode Switch Automatic Start on Utility failure. 7 day exerciser. -Olf Stops unit. Power is removed. Control and charger still operate. -Manual/Test (start) Start with starter control, unit stays on. If utility fails, transfer to load takes place. Programmable start delay between 10-30 seconds Standard Engine Warm-up 5 seconds Engine Cool-Down 5 seconds Starter Lock-out Starter cannot re-engage until 5 sec. after engine has stopped. Smart Battery Charger Standard Automatic Voltage Regulation with Over and Under Voltage Protection Standard Automatic Low Oil Pressure Shutdown Standard Overcrank Protection Standard Safety Fused Standard Feliume to Transfer Protection Standard Low Battery Protection Standard Low Battery Protection Standard Low Battery Protection Standard Future Set Capable Exerciser Standard	Full Load			
2-Line Plain Text LCD Display (10 & 14 kW) Simple user interface for ease of operation. Mode Switch -Auto Automatic Start on Utility failure. 7 day exerciser. -Off Stops unit. Power is removed. Control and charger still operate. -Manual/Test (start) Start with starter control, unit stays on. If utility fails, transfer to load takes place. Programmable start delay between 10-30 seconds Standard Engine Start Sequence Cyclic cranking: 16 sec. on, 7 rest (90 sec. maximum duration). Engine Warm-up 5 seconds Engine Cool-Down 1 minute Starter Lock-out Standard Smart Battery Charger Standard Automatic Voltage Regulation with Over and Under Voltage Protection Standard Automatic Low Oil Pressure Shutdown Standard Overspeed Shutdown Standard Figure Standard		ches of water column for natural gas,	, 10 to 12 inches of water column f	or LP gas
Mode Switch	CONTROLS			
Mode Switch	2-Line Plain Text LCD Display (10 & 14 kW)	Sim	ple user interface for ease of opera	tion.
-Auto	, , , ,		,	
Off Stops unit. Power is removed. Control and charger still operate. -Manual/Test (start) Start with starter control, unit stays on. If utility fails, transfer to load takes place. Programmable start delay between 10-30 seconds Standard Engine Start Sequence Cyclic cranking: 16 sec. on, 7 rest (90 sec. maximum duration). Engine Warm-up 5 seconds Engine Cool-Down 1 minute Starter Lock-out Starter cannot re-engage until 5 sec. after engine has stopped. Smart Battery Charger Standard Automatic Voltage Regulation with Over and Under Voltage Protection Standard Automatic Low Oil Pressure Shutdown Standard Overspeed Shutdown Standard Overcrank Protection Standard Safety Fused Standard Safety Fused Standard Failure to Transfer Protection Standard Low Battery Protection Standard Future Set Capable Exerciser Standard Internal Fault Protection Standard Internal Fault Protection Standard		Automa	atic Start on Utility failure. 7 day ex	erciser.
-Manual/Test (start)Start with starter control, unit stays on. If utility fails, transfer to load takes place.Programmable start delay between 10-30 secondsStandardEngine Start SequenceCyclic cranking: 16 sec. on, 7 rest (90 sec. maximum duration).Engine Warm-up5 secondsEngine Cool-Down1 minuteStarter Lock-outStarter cannot re-engage until 5 sec. after engine has stopped.Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandardUverspeed ShutdownStandardVercrank ProtectionStandardSalety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardIncorrect Wiring ProtectionStandardIncorrect Wiring ProtectionStandard				
Programmable start delay between 10-30 secondsStandardEngine Start SequenceCyclic cranking: 16 sec. on, 7 rest (90 sec. maximum duration).Engine Warm-up5 secondsEngine Cool-Down1 minuteStarter Lock-outStarter cannot re-engage until 5 sec. after engine has stopped.Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandardUvergrank ProtectionStandardSafely FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard	-Manual/Test (start)			
Engine Start SequenceCyclic cranking: 16 sec. on, 7 rest (90 sec. maximum duration).Engine Warm-up5 secondsEngine Cool-Down1 minuteStarter Lock-outStarter cannot re-engage until 5 sec. after engine has stopped.Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandardHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wirring ProtectionStandardIncorrect Wirring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard				· ·
Engine Warm-up5 secondsEngine Cool-Down1 minuteStarter Lock-outStarter cannot re-engage until 5 sec. after engine has stopped.Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandardHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard	,	Cyclic cranking	g: 16 sec. on. 7 rest (90 sec. maxir	num duration).
Engine Cool-Down1 minuteStarter Lock-outStarter cannot re-engage until 5 sec. after engine has stopped.Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandard, 72HzHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard	·			,
Starter Lock-outStarter cannot re-engage until 5 sec. after engine has stopped.Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandard, 72HzHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardStandardStandardInternal Fault ProtectionStandard			1 minute	
Smart Battery ChargerStandardAutomatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandard, 72HzHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard		Starter canno	t re-engage until 5 sec. after engine	e has stopped.
Automatic Voltage Regulation with Over and Under Voltage ProtectionStandardAutomatic Low Oil Pressure ShutdownStandard, 72HzOverspeed ShutdownStandard, 72HzHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardStandardStandard			0.0	
Automatic Low Oil Pressure ShutdownStandardOverspeed ShutdownStandard, 72HzHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard				
Overspeed ShutdownStandard, 72HzHigh Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard				
High Temperature ShutdownStandardOvercrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardStandardStandard				
Overcrank ProtectionStandardSafety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardStandardStandard				
Safety FusedStandardFailure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandardInternal Fault ProtectionStandard				
Failure to Transfer ProtectionStandardLow Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandard				
Low Battery ProtectionStandard50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandard	·			
50 Event Run LogStandardFuture Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandard				
Future Set Capable ExerciserStandardIncorrect Wiring ProtectionStandardInternal Fault ProtectionStandard	-			
Incorrect Wiring Protection Standard Internal Fault Protection Standard	-			
Internal Fault Protection Standard	·			
	Common External Fault Capability			

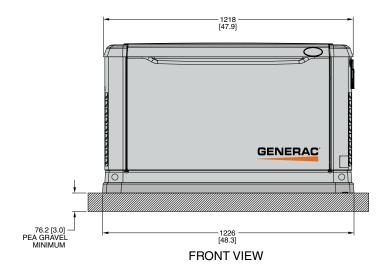
Rating definitions - Standby: Applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. (All ratings in accordance with BS5514, ISO3046 and DIN6271). * Maximum wattage and current are subject to and limited by such factors as fuel Btu content, ambient temperature, altitude, engine power and condition, etc. Maximum power decreases about 3.5 percent for each 1,000 feet above sea level; and also will decrease about 1 percent for each 12° C (10° F) above 15.5° C (60°F).

AVAILABLE ACCESSORIES

Model #	Product	Discription
5819	26R Wet Cell Battery	Every standby generator requires a battery to start the system. Generac offers the recommended 26R wet cell battery for use with all air-cooled standby product.
5948 - 8 & 10kW 5947 - 14kW	Cold Weather Kit	If the temperature regularly falls below 32° F, install a cold weather kit to maintain optimal battery temperature. Kit consists of battery warmer with thermostat built into the wrap.
5621	Auxiliary Transfer Switch Contact Kit	The auxiliary transfer switch contact kit allows the transfer switch to lock out a single large electrical load you may not need.
5703	Paint Kit	Bisque Kit
5662 - 8kW 5663 - 10kW 5664 - 14kW	Scheduled Maintenance Kit	Generac's scheduled maintenance kits provide all the hardware necessary to perform complete routine maintenance on a Generac automatic standby generator.
5928	Nexus Wireless Remote	Completely wireless and battery powered, Generac's Nexus wireless remote monitor provides you with instant status information without ever leaving the house.
5951	Advanced Nexus Wireless Remote	Remotely control generator functions with the advanced model's LCD display. In addition to remote testing of the generator, set the excercise cycle and maintenance interval reminders.
5937	DLM Load Control DLM Module (50 Amps)	DLM Modules are used in conjunction with the Nexus Smart Switch to increase its load management capabilities. It gives the Nexus Smart Switch additional load management flexibility not found in any other transfer switch.

Design and specifications subject to change without notice. Dimensions shown are approximate. Contact your Generac dealer for certified drawings. DO NOT USE THESE DIMENSIONS FOR INSTALLATION PURPOSES.







Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com