

## What kind of work may a contractor perform with an electrical minor label?

The type of work must be within the scope of the contractor's license. This rule does not allow any person to make an installation that is not authorized by the scope of the person's license.

Type of Work	Electrical Contractor with Supervisor (C)	Limited Maintenance Specialty Contractor (LMS)  Limited Maintenance Specialty Contractor HVAC/R (LHR)	Restricted Energy Contractor (CRE)  Limited Energy Contractor (CLE)  Registered Telecom Service Provider	Limited Renewable Energy Contractor (CLR)	Limited Pump Installation Specialty Contractor (CPI)
Extension of not more than two existing branch electrical circuits limited to 30 amps (240 volt max) each and, if relevant, connection of an [one] appliance. 918-309-0220 (1)(a)	Yes	No	No	No	No
Installation of <u>one</u> new electrical circuit limited to 30 amps and, if relevant, connection of a related appliance. 918-309-0220 (1)(b)	Yes	No	No	No	No
Repair or replacement of damaged components of existing electrical equipment including services not to exceed 200 amps, provided a reconnect is not required by the serving utility. For reconnects, see OAR 918-309-0040(10) for services. [Grounding electrode system not permitted – no ground rods or panel changes] 918-309-0220 (1)(c)	Yes	No	No	No	No
The single (1) installation of the appliances, <b>repair or replacement activities listed below:</b>					
Replacement of multiple switches, circuit breakers, receptacles, light fixtures, smoke detectors, or GFCI or AFCI circuit breakers and receptacles of 15–20 amp, 125-volt in a dwelling unit. 918-309-0220 (1)(e)	Yes	No	No	No	No
Repair or replacement of a furnace, (oil or gas) not to exceed 20 amperes at 120/240 volts. 918-309-0220 (2)(a)	Yes	Yes	No	No	No
Repair or replacement of a fan that is part of an HVAC system, not to exceed 20 amperes at 120/240 volt. 918-309-0220 (2)(b)	Yes	Yes	No	No	No
Repair or replacement of a dishwasher or garbage disposal not to exceed 20 amperes at 120/240 volts. 918-309-0220 (2)(c)	Yes	Yes	No	No	No
Repair or replacement of a water heater with an electrical circuit not to exceed 30 amperes at 120/240 volts. 918-309-0220 (2)(d)	Yes	Yes	No	No	No
Repair or replacement of an [one] electrical furnace, <u>or</u> air conditioning unit <u>or</u> refrigeration unit not to exceed 120/240 volts. 918-309-0220 (2)(e)	Yes	Yes	No	No	No
A defective ballast, or up to five ballasts under one label. (For more than five ballasts, inspections shall be performed as a branch circuit permit or hourly rate authorized under OAR 918-309-0070(8).	Yes	Yes	No	No	No

Type of Work	Electrical Contractor with Supervisor (C)	Limited Maintenance Specialty Contractor (LMS) Limited Maintenance Specialty Contractor HVAC/R (LHR)	Restricted Energy Contractor (CRE) Limited Energy Contractor (CLE) Registered Telecom Service Provider	Limited Renewable Energy Contractor (CLR)	Limited Pump Installation Specialty Contractor (CPI)
918-309-0220(2)(f)					
Repair and maintenance of renewable electrical energy systems as set forth in ORS 479.630(17)(a). 918-309-0220(5)	Yes	No	No	Yes	No
Repair, replacement or maintenance of installed pump or irrigation systems for the same horsepower and voltage. 918-309-0220(6)	Yes	No	No	No	Yes
Installation, repair or replacement in new or existing construction of one-and two-family dwellings: HVAC, telephone, garage door, vacuum systems, door bells, burglar, fire alarm, or security systems, or audio/stereo systems not exceeding 100 volt-amperes, in Class 2 or 3 installations. 918-309-0220(3)(a)	Yes	Yes ( <u>within the scope of the license</u> )	Yes ( <u>within the scope of the license</u> )	No	No
Installation, repair or replacement of installations not exceeding 100 volt-amperes in Class 2 or 3 installations in one and two family dwellings. 918-309-0220	Yes	Yes ( <u>within the scope of the license</u> )	Yes( <u>within the scope of the license</u> )	No	No
Installation, repair or replacement of up to 5 devices under one label for the following installations not exceeding 100 volt-amperes in Class 2 or 3 installations in other existing buildings, provided: <ul style="list-style-type: none"> <li>▪ The equipment is not located in an area classified as hazardous, as described in Chapter 5 of the National Electrical Code, as adopted in OAR 918-305-0100;</li> <li>▪ The system does not penetrate any fire protection system(s) or air-handling space(s), as defined in the currently adopted Oregon Electrical Specialty Code; and</li> <li>▪ The installation is limited to the following: <ul style="list-style-type: none"> <li>➢ Thermostats;</li> <li>➢ Data communication devices;</li> <li>➢ Intercom, music and paging devices;</li> <li>➢ Door or gate control, monitor or access devices;</li> <li>➢ Cable television and closed circuit television devices;</li> <li>➢ Burglar, security and fire alarm devices, including “Power Limited Fire Alarm Circuits” as defined in Article 760 of the National Electrical Code, as adopted in OAR 918-305-0100; or</li> </ul> </li> <li>▪ Notwithstanding the 5 devices in subsection (3)(b) of this rule, central vacuum clean control devices, one label per system.</li> </ul> 918-309-0220(3)(b)(A) - (C)	Yes	Yes( <u>within the scope of the license</u> )	Yes( <u>within the scope of the license</u> )	No	No