



BULLETIN NO. 66

SUBJECT: PTO Alternator Cross Reference Table

DATE: 8-15-79

ENGINEERING TECHNICAL BULLETIN

The following table lists old models and new models for PTO alternator line. All new models, except the smallest size alternator (15/10PT), are standardized to meet Canadian Standard Association (CSA) specifications. For description of models see Technical Bulletin #65.

The new model number will designate the basic PTO alternator model. Any changes to the model will be identified by the type number.

OLD MODEL	NEW MODEL
15/10PT2	15/10PTCD
15/10PTC	15/10PTCD/CSA
25/15PT2	25/15PTCD
25/15PTC	
25/15PTC/5	
25/15PTC/51	
25/15PTC/52	
25/15PT2M	25/15PTCM
25/15PTCM	
25/15PTJ	25/15PTJD
25/15PT3J	
25/15PT3JM	
25/15PT3LD	25/15PTLD
No active old model	30/20PTCD 30/20PTCM 30/20PTJD 30/20PTJM
45/25PT2	45/25PTCD
45/25PTC	
45/25PTC/5	
45/25PTC/51	
45/25PTC/52	
45/25PT2M	45/25PTCM

OLD MODEL	NEW MODEL
45/25PTD	45/25PTDD
45/25PT3D	
45/25PTD/51 45/25PTD/52	
45/25PTDM	45/25PTDM
45/25PT3DM	
45/25PTJ	45/25PTJD
45/25PT3J	
45/25PTJ/1	
45/25PTJ/51 45/25PTJ/52	
45/25PT3JM	45/25PTJM
45/25PT3LD	45/25PTLD*
45/25PT3LM	45/25PTLM*
No old model	50/30PTCD 50/30PTCM 50/30PTJD* 50/30PTJM*
80/40PT3JD	80/40PTJD
80/40PTJD/5	
80/40PTJ	80/40PTJM
80/40PT3JM	
80/40PTJM/5	

*To be released at a later date

SUBJECT: PTO Alternator Cross-Reference Table

DATE: 8-15-79

OLD MODEL	NEW MODEL
80/40PT3D 80/40PTDD 80/40PT3DD 80/40PTDD/5	80/40PTDD
80/40PTDM 80/40PT3DM 80/40PTDM/5	80/40PTDM
No old model	80/50PTCD 80/50PTCM
100/60PTCM 100/60PTC/51	100/60PTCM
100/60PTDM 100/60PTD/51	100/60PTDM

OLD MODEL	NEW MODEL
100/60PTJM 100/60PTJ/51	100/60PTJM
100/60PTLM 100/60PTL/51	100/60PTLM
150/100PTCM 150/100PTC/51	150/100PTCM
150/100PTDM 150/100PTD/51	150/100PTDM
150/100PTJM 150/100PTJ/51	150/100PTJM
150/100PTLM 150/100PTL/51	150/100PTLM

- Note 1. We will continue to make old models with individual pin plugs to use up inventory of parts.
- Note 2. Effective January 1, 1980, we will discontinue to manufacture PTO alternators with individual pin plugs. All models will be standardized around "Anderson Type" receptacles
- Note 3. On all new models for service assistance and for replacement parts make reference to model number, serial number and type number. Without the type number information you are taking the risk of receiving the wrong prints and/or wrong parts.