Subject: part number SL14228

Posted by jeffreylee on Wed, 11 Mar 2015 14:34:01 GMT

View Forum Message <> Reply to Message

This transister has 14 feat/prongs and is located behind the bass knob on the circuit board .Lokking to buy at least one or more if possible .

Subject: Re: part number SL14228

Posted by chicagobill on Wed, 11 Mar 2015 16:17:30 GMT

View Forum Message <> Reply to Message

That is a dual op amp chip, Kustom part number 007-7015-00. The generic number is uA739 or RC4739. It hasn't been made in many years.

The board can be modified to accept a modern 8 pin chip or you can try and find a used or a new old stock one.

Is the one in your amp dead or are you just looking for backups?

Subject: Re: part number SL14228

Posted by stevem on Wed, 11 Mar 2015 17:56:30 GMT

View Forum Message <> Reply to Message

star electronics (877-240-8595) shows some NTE725 in stock which is a drop in replacement! Do yourself a favor and install a 14 pin socket on the board you are working on!