

1 of 3 16/05/15 15:04

| ← Back to Previous | | | | Suggest ON OFF Search | My Lists smayze@yahoo.com ▼ | | |
|---|---------------------------------------|----------|---|----------------------------|-----------------------------|-----------|-----------------------|
| Select All Add to My Lists Diff Parts Search Table Titles | | | 20 results found Use arrows to scroll table ← → | | | | |
| BASE NUMBER | MANUFACTURER PART NUMBER | PRICE | STOCK | DESCRIPTION | PACKAGE CODE | PIN COUNT | AMPLIFIER TYPE PA |
| LTC6078 8 Components | LTC6078CMS8#PBF Linear Technology | \$1.4944 | 295 | IC DUAL OP-AMP, 97 UV More | TSSOP | 8 | OPERATIONAL AMPLIFIER |
| | LTC6078CDD#PBF Linear Technology | \$1.8819 | 244 | IC DUAL OP-AMP, 120 U More | HVSON | 10 | OPERATIONAL AMPLIFIER |
| | LTC6078HMS8#PBF Linear Technology | \$1.8942 | 321 | IC DUAL OP-AMP, 135 U More | TSSOP | 8 | OPERATIONAL AMPLIFIER |
| | LTC6078IMS8#PBF Linear Technology | \$1.9693 | 35 | IC DUAL OP-AMP, 97 UV More | TSSOP | 8 | OPERATIONAL AMPLIFIER |
| | LTC6078IDD#PBF Linear Technology | \$2.1229 | 152 | IC DUAL OP-AMP, 120 U More | HVSON | 10 | OPERATIONAL AMPLIFIER |
| | LTC6078AHMS8#PBF Linear Technology | \$2.4178 | 267 | IC DUAL OP-AMP, 95 UV More | TSSOP | 8 | OPERATIONAL AMPLIFIER |
| | LTC6078ACMS8#PBF Linear Technology | \$3.0221 | 136 | IC DUAL OP-AMP, 70 UV More | TSSOP | 8 | OPERATIONAL AMPLIFIER |
| | LTC6078AIMS8#PBF Linear Technology | \$3.7044 | 173 | IC DUAL OP-AMP, 70 UV More | TSSOP | 8 | OPERATIONAL AMPLIFIER |
| LTC6081 5 Components | LTC6081CDD#PBF Linear Technology | \$1.8437 | 128 | IC DUAL OP-AMP, 90 UV More | HVSON | 10 | OPERATIONAL AMPLIFIER |
| LTC6079 4 Components | LTC6079CDHC#PBF Linear Technology | \$2.4145 | 1,097 | IC QUAD OP-AMP, 150 U More | HVSON | 16 | OPERATIONAL AMPLIFIER |
| LTC6082 3 Components | LTC6082IGN#PBF Linear Technology | \$2.9781 | 39 | IC QUAD OP-AMP, 90 UV More | SSOP | 16 | OPERATIONAL AMPLIFIER |

Report Ba

2 of 3 16/05/15 15:04

← Back to Previous

Suggest ON OFF

Search

My Lists smayze@yahoo.com ▼

Report Ba