Bill Walker
401 821 1700

$300 reimbursable

Drugs from Methode in mail

Owens extended length
Sample of cable described in quotation # 99798 modified as follows:

- Lengthen cord body to 6 inches
- Reduce tangent #1 to 12 inches
- Change tangent #2 to an arisal tail.

It is understood that this change will be fully reimbursable against future orders for this cable.
Quotation

Victor Electric Wire & Cable Corp.
618 Main St., West Warwick, R.I. 02893
Tel. 401 821-1700, TWX 710 382-1534

Date: March 8, 1978

Mattel
5150 Rose Crans
Hawthorne, California 90250

Attention: Dave Chandler

Victor Quotation No.: 44798
Your Inquiry No.: Verbal
Terms: Net 30 days
Freight: Collect, FOB, West Warwick, R.I.
*Delivery: To be discussed as per your requirements

<table>
<thead>
<tr>
<th>Your Part Number</th>
<th>Victor Part Number</th>
<th>Description</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>59&quot; 9/c #28 AWG Cable, 5&quot; Coil Body, ½&quot; mandrel, Tangent #1-15&quot;; ROJ 2&quot;, Cut Blunt, Tangent #2-Mold SR-2-11-30-½ from coil body-ROJ 3&quot;.</td>
<td>150,000 pcs</td>
<td>$709.69/M</td>
</tr>
</tbody>
</table>

NOTE: There will be a partial tooling charge of $600.00 plus tax for pinch offs for SR-30.

This quotation is valid for 30 days. Our price is predicated on 63c cathode.

CONFIRMATION

Our Representative Is:
R. H. McDonald & ASSOCIATES
1840 W. 12th Street
NORWALK, CALIF. 90651
(213) 335-7911

All terms subject to credit department approval.

When replying, please refer to our quotation number and your part number.

cc: R.H. McDonald
Russ McDonald

Important! See reverse side for terms and conditions of sale.

clv

Victor Electric Wire & Cable Corp.
William Walker Jr.
by William Walker Jr.
P.O. to Victor Cable

Looking charge for new front and center section of SR-10 mold per your quotation 45110

$200.00
Date: April 24, 1978

Mattel
5150 Rose Crans Avenue
Hawthorne, California 90205

Attention: Mr. Dave Chandler

Victor Quotation No.: 45110
Your Inquiry No.: Verbal
Terms: Net 30 days
Freight: Collect, FOB, West Warwick, R.I.
"Delivery: To be discussed as per your requirements
"(After receipt of Purchase Order)

<table>
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<tr>
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<th>Victor Part Number</th>
<th>Description</th>
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<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>58&quot; 9/c Coil Cord 6&quot; body 1/4&quot; Mandrel Tangent #1: 12&quot; long; ROJ 2&quot; Mold SR-10-K 1&quot; from coil body. Tangent #2: 2&quot; long, Mold SR-XX; ROJ to end of SR, Tangent to be parallel.</td>
<td>150,000 pcs</td>
<td>$790.15/M</td>
</tr>
</tbody>
</table>

NOTE: Tooling charge of $800.00 plus tax for a new front section and center section of SR-10.

NOTE: We have processed your order #31102 for tooling of new strain relief mold for coil cord, priced at $5500.00.

NOTE: Prices are based on current cost of copper and materials and are subject to adjustment at time of shipment.

All terms subject to credit department approval.

When replying, please refer to our quotation number and your part number.

cc: R.H. McDonald & Associates
    Russ McDonald

Important! See reverse side for terms and conditions of sale.
Bill Walker - Victor

W/strain relief 79¢

.265 slot in controller

Send a Reming 2 weeks
Bill Walker - Victor Cable

Two pieces

May 15 date very tight
(19th?)

Looking for short strain relay - end of week.

Proposed soft tooling

Is it urgent? - no

PO for small mold.

Providence, R.I.

UPS blue

Carrier Pack < 2 lbs

Deliver on call
April 27, 1978

William Walker, Jr.
VICTOR ELECTRIC WIRE & CABLE CORP.
618 Main Street
West Warwick, R.I. 02893

Console housing shipped on consignment.
To be returned to Dr. David P. Chandler (address shown below) by May 15, 1978.

[Signature]
Dr. David P. Chandler

DPC: 1b
60 120 220

2/40 D 125 thick

8 Country Strom Relief Model $5400

800

330

170

160
8 cavity strain relief mold for molding strain reliefs on retractable cable to fit constraints of Mattel controller (P/N 2609-9059).
May 12, 1978

Mattel Corporation
5150 Rose Crans Avenue
Hawthorne, California 90205

Attention: Dave Chandler

Dear Dave:

Please find enclosed the preliminary drawing on S.R. 95 (short tangent S.R.). I will be in continual contact with you the week of 5-15-78. Victor Electric will finalize drawing on S.R. 95 after mold is sampled.

Regards,

VICTOR ELECTRIC WIRE & CABLE

[Signature]

William Walker, Jr.
Regional Sales Coordinator

WWJ/mad

Enclosure

cc: McDonald Assoc.
Diagram of a wiring connection with dimensions and annotations.
Bill Walker

300.00 + tarp 318.00

Send PO.
**PURCHASE REQUEST**

TO: VICTOR ELECTRIC WIRE & CABLE CORP.
616 HALE ST.
WEST HAVEN, R.I. 06519

PURCHASE ORDER CATEGORY
PURCHASE ORDER NO: 50269

TERMS: F.O.B. DELIVERED UNLESS SPECIFIED
SHIP VIA: YOUR DEL. UNLESS SPECIFIED

NOT TAXABLE: Yes

VENDOR NO: 84058

BILL TO: MATTEL TOYS
P.O. BOX #214
HAZWORNE, CALIF. 90250

BILL TO:

ITEM NO.        DESCRIPTION - ONE ITEM PER ITEM NO.

1            Tooling modification for Strain Relief mold to provide inscribed conical shape to flange nearest coil.

UNIT OF MEAS.        QUANTITY        PRICE PER REQUESTER        CONFIRMED PRICE

$315.00

PAYMENT TO THE VENDOR IS HELD PENDING ACCEPTANCE BY THE REQUESTOR.
REQUESTOR MUST NOTIFY ACCOUNTS PAYABLE DEPARTMENT WHEN ITEM IS ACCEPTED.

REQUESTER: BUCHANAN FOR CHAMBER

DEPARTMENT: PRELIMINARY ELECTRONICS
CHARGE TO ACCT. NO: 613-457-1240

RECEIVING CATEGORY: REQUESTER WILL BE DIRECTLY RESPONSIBLE FOR RECEIVING
IS MATERIAL TO BE RESOLVED: YES

SEND INVOICE TO REQUESTOR FOR APPROVAL

RECEIVING INSTRUCTIONS:
SIGN ONLY IF COMPLETE - IF PARTIAL SHIPMENT, COMPLETE RECEIVING AREA AND FORWARD COPY TO ACCT. PAYABLE. ATTACH ALL DOCUMENTS RECORD.

RECEIVED COMPLETE BY
October 5, 1978

Lisa Rogers
Victor Electric Wire and Cable Corporation
618 Main Street
West Warwick, Rhode Island 02893

Dear Lisa:

Enclosed are two copies of our drawing number 2609-9569 showing the changes to the grommet for our cable. Please note (1) the changed dimensions for the outer portion of the grommet (necessary for the controller to fit into the console), (2) the changed height of the inside portion of the grommet (previously discussed with Victor people), (3) the lengthening of stripped portion of the cable inside the controller (for ease in assembling to the connector), and (4) the orientation of the grommet relative to the radius vector from the grommet to the center line of the cable as shown in section A-A (necessary to have the cable positioned properly in the tray of the console when the controller is placed back in the console).

We plan to assemble 50 systems (100 cables) before the year is out in addition to engineering models of the controllers to check out the changes. Six of the 50 systems will be assembled about November 1.

Let me know what we need to do if anything to get these changes under way.

Sincerely,

Dave Chandler

DC/1dw
Encl.