

UPTTEL OPTO DRW.C658468B

Item No.	Description	R	α	l1	l2	Length mm	Weight Kg
1067931	CABLE DUCTING BEND OPTO 50 45 DEG RED PVC	900	45°	150	150	1750	0,85
1067933	CABLE DUCTING BEND OPTO 50 45 DEG YELLOW PVC	900	45°	150	150	1750	0,875
1067932	CABLE DUCTING BEND OPTO 50 90 DEG RED PVC	900	90°	150	150	1750	0,85
1067934	CABLE DUCTING BEND OPTO 50 90 DEG YELLOW PVC	900	90°	150	150	1750	0,875
1067892	CABLE DUCTING BEND OPTO 100 45 DEG RED PVC	900	45°	200	200	1300	2,269
1067893	CABLE DUCTING BEND OPTO 100 90 DEG RED PVC	900	90°	200	200	1850	2,45
1160563	CABLE DUCTING BEND OPTO 110 45 DEG SN8 YELLOW PVC	1000	45°	200	200	1300	2,022
1160564	CABLE DUCTING BEND OPTO 110 90 DEG SN8 YELLOW PVC	1000	90°	200	200	2100	3,182
1160565	CABLE DUCTING BEND OPTO 140 45 DEG SN8 YELLOW PVC	1000	45°	250	250	1700	4,87
1160566	CABLE DUCTING BEND OPTO 140 90 DEG SN8 YELLOW PVC	1000	90°	250	250	2100	6,02

General tolerances:
 Chamfers according to ISO-13715
 Machined parts according to ISO 2768-
 Plastics moulded parts: ISO 20457
 Fuse welding according to EN ISO 13920-
 Surface finish:

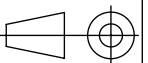
Replaced: -

Material:
 Column(s):

Color:

Oracle Item Number:

Raw Part Item Number:
 Raw Part DRW Number:



Weight: - kg

Volume:

Date	Name
29/Aug.2024	John Zhang

uponor

Drawing number
 0000363055

Sheet: 1/1

Version
 0.0

State
 Draft